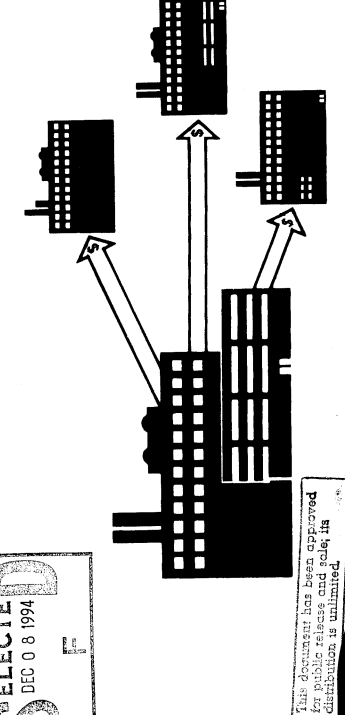
Department of Defense

Companies Participating in the **Subcontracting Program Department of Defense**

SD

First Three Quarters Fiscal Year 1994



DITIC QUALITY INSPECTED S

Jym

DIRECTORRIE FOR INFORMATION OPERATIONS AND REPORTS (DIOR)

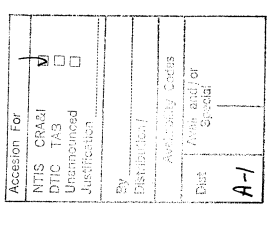
19941129 138

3月21-20-02 よと内口の口内にしてにこ ととにソーしてこ

Companies Participating in the Department of Defense Subcontracting Program

First Three Quarters Fiscal Year 1994

Department of Defense Washington Headquarters Services Directorate for Information Operations and Reports



Foreste by the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20408

DTIC and NTIS identification number for this publication is DIOR/P14-94/03.

FOREWORD

Companies Participating in the Department of Defense Subcontracting Program is published quarterly and provides summary data on Department of Defense subcontracting program commitments to small and small disadvantaged business firms.

TABLE OF CONTENTS

ART	! I - INTRODUCTION AND EXPLANATION OF CODES	
	Introduction	က
	Explanation of Codes	4
PART	II - SUMMARY TABLES	9
PART	r iii - Detail listings	
	Section 1 Companies Participating in the DoD Subcontracting Program: Army	12
	Section 2 Companies Participating in the DoD Subcontracting Program: Navy	36
	Section 3 Companies Participating in the DoD Subcontracting Program: Air Force	46
	Section 4 Companies Participating in the DoD Subcontracting Program: Defense Logistics Agency	50

LIST OF TABLES

TABLE	Page	Ø
I - 1	Dollar Amounts and Percent Distribution of Awards by DoD Contractors, by Service, According to Type of Business: First Three Quarters Fiscal Year 1994 and First Three Quarters Fiscal Year 1993	9
11-2	Summary of DoD Subcontracting Program Commitments: First Three Quarters Fiscal Year 1994	7
II-3	Summary of DoD Small Business Subcontracting Goals and Achievements: First Three Quarters Fiscal Year 1994	7
II-4	Summary of DoD Small Disadvantaged Business Subcontracting Goals and Achievements: First Three Quarters Fiscal Year 1994	7
II-5	Summary of DoD Subcontracting Program by State: First Three Quarters Fiscal Year 1994	∞
III-I	Companies Participating in the DoD Subcontracting Program: Army Detail Listing	2
III-2	Companies Participating in the DoD Subcontracting Program: Navy Detail Listing	9
III-3	Companies Participating in the DoD Subcontracting Program: Air Force Detail Listing	9
III-4	Companies Participating in the DoD Subcontracting Program: Defense Logistics Agency Detail Listing 50	0

PARTI

INTRODUCTION AND EXPLANATION OF CODES

INTRODUCTION

firms that have received at least one award in excess of \$500,000 (\$1,000,000 for construction). Public Law This report presents a variety of subcontract data collected from Department of Defense (DoD) large business 95-507 requires that these contractors establish a small business and small disadvantaged business subcontracting program and report to DoD quarterly, using Standard Form 295, on subcontract awards made to these types of firms Table II-1 shows the dollar amounts and percent distribution of awards from DoD contractors to large, small, and small disadvantaged businesses for the first three quarters fiscal year (FY) 1994 and the first three quarters FY

Table II-2 summarizes DoD subcontracting program commitments, while Tables II-3 and II-4 summarize small and small disadvantaged business subcontracting goals and achievements for the first three quarters FY 1994.

etc.) reported as one entity. During the current reporting period, three of the five reporting organizations are located Territory Total line contains the cumulative amounts for all the U.S. Territories (Puerto Rico, Guam, Virgin Islands, may not be the place of performance. Only those locations for which data were reported are displayed. The U.S. Table II-5 summarizes DoD subcontracting program awards by the reporting organization's location, which may or in Puerto Rico and the other two are located in Guam. Reports submitted by Ebasco Services Incorporated (ESI), Two World Trade Center, New York, NY, in the future Company. RE&C purchased the energy business assets of ESI from ENSERCH Corporation and ENSERCH will be submitted as Raytheon Engineers & Construction (RE&C), Ebasco Division and ENSERCH Environmental Corporation will continue operating the former ESI Environmental Division as ENSERCH Environmental Company.

Sections 1 through 4. The listings in Part III include all of the statistics on the Standard Detailed information from the Army, Navy, Air Force, and Defense Logistics Agency (DLA) is presented in Part III, Form 295 submitted by each contractor and subcontractor.

Dollar amounts in the Summary tables, as well as the Detail tables, are given in thousands.

EXPLANATION OF CODES

- CODE. Unique 4-digit number identifying each plant.
- The date of the most recent Government subcontracting surveillance review. The first two digits represent the year of the review and the last SURV DATE

digits represent the month of the review; e.g., March 1992 becomes 9203.

- Type of contractor as follows: P prime contractor; S subcontractor; B both prime and subcontractor TYPE.
- REQD. Comments were (Y) or were not (N) required.
- Contractor did (Y) or did not (N) provide required comments. "RMKS" appear in the following combinations: "REQD" and RMKS.
 - Y/N comments required but not provided
 - Y/Y comments required and provided
- N/Y comments not required but provided
- N/N comments not required and not provided
- No report. Although a report was required, none was received for this fiscal quarter.
- 0/S. Companies reporting \$0 to small businesses.
- O/D. Companies reporting \$0 to small disadvantaged businesses.
- Amount of subcontracts placed with Labor Surplus Area (LSA) concerns. LSA AMT.
- Amount of subcontracts placed with Historically Black Colleges and Universities or Minority Institutions. HBCU/MI.
- Amount of subcontracts placed with Women Owned Business concerns. WOB.
- although a report was required, none was received for this fiscal quarter. Multiple asterisks An asterisk (*) in an amount column indicates less than \$500 in dollar amount fields and less than .05 percent in percentage fields. An asterisk preceding a code number indicates that (****) indicate a percentage greater than 999.9 percent. NOTE:

PART II SUMMARY TABLES

Table II-1. Dollar Amounts and Percent Distribution of Awards by DoD Contractors, by Service, According to Type of Business: First Three Quarters Fiscal Year 1994 and First Three Quarters Fiscal Year 1993

FIRST THREE QUARTERS FISCAL YEAR 1994

oct	£.3	0:	6:3	н	2
Women Owned Pct Business Pct	\$59,914 4.3	\$44,555 2.0	\$10,195 3.9	\$559,843 2.1	0.0 \$674,507 2.2
Pct	\$t 0.0	0.0	0.0	0.0	0.0
Small Disadv Pct HBCU/MI	τ;\$	\$310	0\$	\$989	\$1,303
Pct	8.5	5.3	5.7	4.7	4.9
Small Disadv	\$112,619 8.2	\$120,650 5.3	\$14,822	\$9,905,612 36.4 \$1,273,233 4.7	\$1,521,325
Pct	58.9	148.0	45.8	36.4	38.3
Small Business	\$811,817 58.9	\$1,085,185 48.0	\$118,400 45.8	\$9,905,612	61.7 \$11,921,014 38.3 \$1,521,325 4.9
Pct	41.1	52.0	54.2	63.6	61.7
Large Business	\$566,277	\$1,175,716	\$140,272	\$17,312,715	\$19,194,980
Total s Business	\$1,378,093	\$2,260,901	\$258,672	\$27,218,327	\$31,115,994
Service Contractors	171	169	41	1,095	1,749
Service	Army	Navy	AF	DLA	Total DoD

FIRST THREE QUARTERS FISCAL YEAR 1993

d Pct	6.3	1.6	3.5	1.6	1.8
Women Owned Business	\$88,885 6.3	\$42,822 1.6	\$8,450 3.2	\$1,532 0.0 \$489,991 1.6	\$1,544 0.0 \$630,149 1.8
Pct	\$0.00	\$0 0.0	\$12 0.0	0.0	0.0
Small Disadv Pct HBCU/MI Pct Business Pct	0 \$	0\$	\$12	\$1,532	\$1,544
Pct	10.2	3.8	6.1	3.9	4.1
Small Disadv	\$143,771 10.2	\$98,280 3.8	\$16,360 6.1	\$9,775,748 32.3 \$1,169, 702	\$1,428,113
Pct	57.5	45.4	53.3	32.3	34.5
Small Business	\$810,111 57.5	\$1,187,283 45.4	\$142,114 53.3	\$9,775,748	65.5 \$11,915,255 34.5 \$1,428,113 4.1
Pct	42.5	54.6	7.94	67.7	65.5
Large Business	\$598,400	\$1,427,350	\$124,718	\$20,486,961	\$22,637,428
Total s Business	\$1,408,511	\$2,614,633	\$266,832	\$30,262,709	\$34,552,684
Service Contractors	326	127	17	1,096	1,563
Service	Army	Navy	ĄF	DLA	Total DoD

NOTE: Table amounts are given in thousands. Totals may not add due to rounding.

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

	·····			T	T							
	WOB PCT	4.0 0.0 1.0 1.0	2.2		ED	84.0 63.7 .0 59.0	64.5			'ED PCT	51.2 35.2 0 30.5	37.2
	, AMT	59,914 44,555 10,195 559,843	674,507		ACHIEVED \$ AMT PCT	66,754 967 0 166,325	234,047			ACHIEVED \$ AMT PCT	9,400 1,300 0 11,310	22,010
	HBCU/MI \$ AMT PCT	310 .00 989 .0	1,303 .0	MEET GOALS	GOAL \$ AMT	79,424 1,519 0 281,788	362,731		MEET GOALS	GOAL \$ AMT	18,360 3,698 0 37,034	59,092
	LSA AMI PCI	651 6.6 592 4.4 924 6.5 287 25.6	454 23.1	TON GIG	SUBCONTR \$ AMI	115,943 5,380 7,939 835,746	902,008	ting 94	TON GIG	SUBCONTR \$ AMT	208,346 69,239 0 1,038,057	1,315,642
Commitments:	€	2 90,651 3 98,592 7 16,924 7 6,972,287	9 7,178,454 g Goals R 1994	CONTRACTS	NO OF CIRIS	21 6 1 358	386	contrac EAR 19	CONTRACTS	NO OF CIRIS	47 25 0 415	487
m Comm 1994	DISADV \$ AMT PCT	112,619 8.2 120,650 5.3 14,822 5.7 ,273,233 4.7	1,521,325 4.9 Ibcontracting	COMPLETED C	VED PCT	146.7 150.0 135.9	139.0	ness Sub	COMPLETED C	WED PCT	126.4 201.5 221.2	161.6
ng Progra AL YEAR		58.9 11 48.0 12 45.8 1,27	921,014 38.3 1,521,325 4.9 I Business Subcontracting QUARTERS FISCAL YEAR	00	ACHIEVED \$ AMT PC	244,349 88,918 0 850,971	1,184,238	antaged Business Subcontractin QUARTERS FISCAL YEAR 1994	00	ACHIEVED \$ AMT PCT	47,410 11,854 0 40,180	99,445
contractir ERS FISC,	SMALL \$ AMT PCT	811,817 E 1,085,185 4 118,400 9,905,612		GOALS	GOAL \$ AMT	166,596 59,271 0 626,245	852,112 1,	Xisadvanta HREE QUA	GOALS	GOAL \$ AMT	37,504 5,882 0 18,161	61,547
nary of DoD Subcontracting Program Cor THREE QUARTERS FISCAL YEAR 1994	LARGE \$ AMT PCT	566,277 41.1 1,175,716 52.0 140,272 54.2 17,312,715 63.6	61.7 DD Sr THRE	MET	SUBCONTR \$ AMT	384,950 1 149,168 0 3,816,933 6	4,351,050 8	y of DoD Small Disadvantaged Business Subcontracting ements: FIRST THREE QUARTERS FISCAL YEAR 1994	MET	SUBCONTR \$ AMT	290,773 85,260 2,578 3,492,573	3,871,185
-2. Summer FIRST	\$ AMT	1,378,093 2,260,901 258,672 27,218,327	Sum Sum		NO OF CIRIS	78 36 386	200	-4. Summary and Achieven		NO OF CTRIS	51 17 289	358
Table II-	N NR 0/S 0/D	1 95 77 171 9 39 12 45 3 0 0 0 4 161 18 96 3	7 295 107 312 3 Table		GOAL \$ AMT	2,601,594 4,157,255 220,722 69,097,722	76,077,292	Table II-4. Goals and		GOAL \$ AMT	435,214 645,615 37,041 5,207,023	6,324,892
	N/N X/N N/X X/X	128 141 51 15 2 98 0 6: 4 7 0 460 133 168 33	594 379 219 55	ACTIVE	SUBCONTR \$ AMT	6,599,329 12,034,347 447,393 180,489,428	199,570,497		ACTIVE	SUBCONTR \$ AMT	4,783,450 11,975,777 438,848 177,529,909	194,727,985
	CUM QIR REPI REPI CNI CNI	471 376 169 130 14 14 1095 934	1749 1454		NO OF CIRIS	840 558 22 12648	14068			NO OF CTRIS	832 545 22 20163	21562
	C R SERVICE C				SERVICE	ARMY NAVY AF DLA	000			SERVICE	ARMY NAVY AF DLA	дод

Note: Table amounts are in thousands. Totals may not add due to rounding.

Summary of DoD Subcontracting Program by State: First Three Quarters Fiscal Year 1994 Table II-5.

WOB PCT	2.9 2.9 7.7												. 0.	•		5.2					•		•	 			1.5	2.12
w(\$ AMT		,01 ,66 ,80	96.	\circ	8,00	⊣ເດເ	y Q	280,	2,50 2,50	4.	4,48	3,65 41	<u>:</u>	706	14	42 36	40,	, 51	16,189	146	12,400	686	34	4,01	გ. დ	.00,	2,87 2,87 2,60	674,186 321 674,507
/MI PCT	· · · · ·	000	0.0	0.0.9	9.7.			o.o.	0.0			0.0	. 0.	0.0		o:	0.0		0.0	. •	۰.		۰.۰		0.0	0.0	???	000
HBCU/MI \$ AMT PCT	90 20 0	424 420		122 0	54	. 00 500	00	00	0 [146	0	0 5	0	00	0	12 137	∞ «	00	00	0	0 0	00	00	87	00	83	000	1,303 0 1,303
LSA PCT	8.8 .0 29.7 20.6	806.4	۲. 4		٠.,		'n.	م در	e d		u 4.		• •	19.0	· & ·	24.9 18.9	-i (٠.		٠.	٠. م		٠.	4.1	26.3	23.1 23.1
L: \$ AMT	21,477 0 137,897 9,364	1,483,370 69,932 194,766	بَ سَ	314,971 172,339		111,106	`u`+	٧,	•	. 4 . a	76,	8,497	Î '	2,791	4,	19,	· û	٠,٠	318,866	ົ	127,079	9,858	c	1,646,561	,	0,	12, 58,	7,178,367 87 7,178,454
ADV PCT	4.0.0.0. 0.0.4.0.													83.3	. 4.		•		•				•				9.09	32.6 4.9
DISADV \$ AMT	11,215 1,334 25,261 1,579	446,640 34,274 44,717	`-, -,	• •	vî c	15, 157	• •	• •		•	rô	•		265 26	<u>ب</u> ر	က် ထဲ	•	ţ-,	•	.	29,786	1,877		• •		•	, <u>, , , , , , , , , , , , , , , , , , </u>	1,513,731 7,593 1,521,325
SMALL PCT	54.4 80.3 48.7 49.2		o.:		4 · · · ·		; , , ,	თ დ	4. 4.	· · ·		 M	٠.				•										29.4	38.0 80.0 38.3
SM/		0,23 5,14 4,39	16,33 12,41	6,92 4,58	4,02	12,0	38,	2, 13 2, 45	71,53 82,62	96,52	54,41	8,8	` (6,785	88	g2,	4,-	φ,		, S	•		-1-	ÎO.	ດີຕົ	ຕົນ	26,028 26,028 72,870	11,902,355 18,659 11,921,014
GE PCT	45.6 19.7 51.3	4.4.6.	o. 4.	નં તં. ત			,	. m	٠٠.	<u>.</u> ن	; . ;	٠. 4	٠.	53.7	· ດ່ ເ		٠. د		ო თ	· .	4· a	· -i ·				منه	43.6 70.6	61.7 20.0 61.7
LARGE \$ AMI	111,411 2,756 238,427 23,062	5,153,594 843,749 469,930	3,860	873,633 284,758	1,247	197,485	18,790	3,506 162,696	40,239 346,747	694,395		149,286 2,779,795		1,8,7	97,471	37,527	706,365	5,985	396,080	5,678	493,988	89,863	429 62.885	2,154,561	7,940	734,103	20,112	19,190,316 4,664 19,194,980
TOTAL \$ AMT	244,490 13,961 464,512 45,423	8,053,826 1,038,895 854,322	22	1,410,557	5,271	407,709 105,509	99,179	255,148	111,777	மும	96,	∞~	` ;	14,65/	186,410	102,	1,250,450	12,481	736,238	8,146	767,119	125,045	2,048 134,331	3,264,611		_	46,139 247,861	31,092,671 23,323 31,115,994
CUM	43 22 31 10	300 40 44	22	20 20 20 20 20	7 4 0 00 6	24,6	- 4 -	25 24 24	62 5	54 23	25	13 40	~;	7	் பெ	27	101	, n	6 3	9 9	25	13	25.2	125	÷ 6	110 46	5233	1,744 5 1,749
STATE	Alabama Alaska Arizona Arkansas	California Colorado Connecticut	Delaware District of Columbia	Florida Georgia Hawaii	nawaii Idaho Illinois	Indiana	Kansas	Louisiana	maine Maryland	Massachusetts Michipan	Minnesota	Mississippi Missouri	Montana	nebi aska Nevada	New Hampshire	New Mexico	New York North Carolina		Ohio Oklahoma	Oregon	Pennsylvania Rhode Island	יטנ	south Dakota Tennessee		Vermont	Virginia Washington	West Virginia Wisconsin	U.S. STATE TOTAL U.S. TERRITORY TOTAL ** GRAND TOTAL **

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Note: Totals may not add due to rounding.

PART III DETAIL LISTINGS

Section 1

Companies Participating in the DoD Subcontracting Program: Army Detail Listing

		Table III - 1. Co	-1. Companies P		cipating	in the	DoD St	articipating in the DoD Subcontracting Program	acting	Prograi	Ë									
PERIOD COVERED: OCI 1993 -	- JON 1894																			
		œ	٩	Army De	/ Detail Listing CUMLATIVE CURRENT FISCAL YEAR (1994)	ting RRENT FI	SCAL YEA	R (1994)				CUMULATIV	'E PREVIOL	CUMULATIVE PREVIOUS FISCAL YEAR (1993)	YEAR (190	93)				
CODE COMPANY	СІТУ	SURV POK ST DATE E D S	TOTAL \$AMT	SMALL \$AMT PCT	L PCT	DISADV \$AMT PCT	PCT	#BCU/MI \$AMT PCT		SAMT I	PCT	TOTAL \$AMT	SMALL \$AMT PCT	LL PCT	DISADV \$AMT PCT	5	HBCU/MI \$AMT PCT	MOB T	MOB PCT	
5227 30/INTERNATIONAL INC. 4225 A W D TECHNOLOGIES, INC. 4333 An A., CONTE & SON, INC.	HOUSTON ROCKVILLE N. CHICAGO	1X NONE D N N II 9311 D N N N O II 9311 D N N N N O II 9311 D N N N N O II 9311 D N N O II 9311 D N N N O II 9311 D N N N O II 9311 D N N O II 9311 D N N N O II 9311 D N O II 931	3405 666	249 3237 469	44.3 6.1.3 6.1.3	202 202 200	ა. ი.თ.ი.	000	666	1027	e. 04 0.00	2852 578 578	1372 559	6.88 0.188	9 SE V	6,7,7	000	000	000	T
4420 ABB ENVIRONMENTAL SERVICES 5285 ABB ENVIRONMENTAL SERVICES 4629 ABCO BULLENCITOR COMPANY 6424 ABELET COMPANY		NONE P N	00 00 00 00 00 00 00 00 00 00 00 00 00	25. 8 478 8 54	94.2	္မေ ဝ					8 . 8 . 8 . 8 .	1483 0 44 1044		9.5 0.1		0.0. 6.				
31.4 ABSHER UNIS INCLIAN CORPORATION 4130 ACTUS CORPORATION 6904 ACTUS CORPORATION/SUNDT CORP. JV	NAME REST	MY NONE P Y Y CA NONE P Y Y CA NONE P Y Y	2570 2570	1171 1657	67.3 64.5 64.5	53 153 153	5.0 5.0 5.0		5666	- o E E		0 1 15390	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100.1 82.0 82.0	0-06	0.00.4	0000	9999	0000	
4687 ALASKA PECHANICAL INC 5215 ALASKA PETROBEUM CONTRACTORS 3164 ALBERICI, J.S., CONSTRUCTION CO. 2788 ALEUTIAN CONSTRUCTORS 3928 ALLIS MINERAL SYSTEMS	ANCHORAGE ANCHORAGE J. ST LOUIS SEATILE MILWAUKEE	AX 9401 P Y N AK NONE P N Y MO 8902 P Y Y LA 9207 P N N LI NONE S Y Y	2475 2417 3778 804 434	1703 1143 2195 793	68.8 47.3 98.7	28,2433 38,2833 08,2833	13.3 7.4 7.4 .0	00000		328 714 2 0 * 0	23.3 .0 .0	408 0 8324 2336 1599	384 0 4123 2171 296	94.1 94.0 93.0 8.6	88.5 0.88 0.88 0.88 0.88	12.3 7.8 16.3	00000	00000	oooko	<u> </u>
*5087 ALPHA THERAPEUTIC CORPORATION 5001 AMERICAN ROFING & HETAL CO 5029 AMERICAN ROOFING & HETAL CO 5291 AMERICAN ROOFING & RETAL CO 5317 AMERICAN TESTING & ENGRG CORP	LOS ANGELES ANCHORAGE SAN ANTONIO SAN ANTONIO INDIANAPOLIS	CA NONE D Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1006 399 749 414	615 10 314 314	61.1 2.4 37.2 75.7	08004	32.2	00000	00000	<u> </u>	0.4.0. 0.04.0.	00000	00000		00000	0,0000	00000	00000	00000	
4761 ANDERSON COLUMBIA ENWITL 4407 ANDERSON DEBARTOLO PAN, INC. 5093 APPLIED RESEARCH ASSOC INC. 5053 ARTOUR CAPE & POND INC. 4968 ATLANTIC AERIAL SURVEYS	LAKE CITY TUCSON ALBUQUERQUE ATLANTA HUNTSYILLE	FL NONE P Y Y AZ 9401 P Y N NM NONE P Y Y GA NONE P N N AL NONE P Y N	2068 0 53 411	2068 280 290 290	89.4 100.0 70.6 70.6	0.53 0.50 0.00	04000	00000	00000	0004£	0.00	966 0 0 0 0	4.60 4.00 1	68.8 100.1 .00.0 .00.0	28000	0.61 0.65 0.00 0.00	00000	00000	00000	
4245 B A H S I INC - ISS PROGRAM OFFI 4552 B P L W ACHITECTS & ENGINEERS 436 BAV WASTE SCIENCE AND TECHNOLOGY 4604 BAKER & ASSOCIATES 4334 BAKER ENVIRONMENTAL INC	T REDSTONE ARSENA A ALBUQUERQUE SY KANSAS CITY A LEXANDRIA COREOPOLIS	A AL 9211 P Y N NM 9406 P Y Y NO 9108 P N Y VA NONE P Y Y PA 9311 P Y Y	4632 36 3832 161	3503 28 1487 22 *	75.6 38.8 13.0 13.4	80. 80. 80. 80. 80. 80.	10.9 16.8 2.1	00000	00000	157 0 0 0 0 0 0 0	3.4	5208 83 2446 0 61	3959 69 345 57	76.1 82.8 14.2 93.4	88 88 00 0	11.3 10.1 2.4 25.9	00000	200000	25.5 25.0 25.0	
5025 BAKER MICHAEL JR INC 5126 BALFOUR BEATTY INC 5218 BALK KENNETH & ASSOCIATES 5127 BALL, BALL AND BROSAMER INC *4459 BALLARD & ASSOCIATES, INC.	JACKSON UILMINGTON SAINT LOUIS ALAMO ALEXANDRIA	MS NOVE P N N N N N N N N N N N N N N N N N N	3819 53 53 0	3499 53 1 5927 0	- 60.08 - 60.0	08640	0,4.6	00000	00000	00,50	0.0.40	φ 0000	60000	-0000	00000	66666	00000	66666	00000	
5114 BARBER-COLMAN COMPANY 5287 BARRETT CONSULTING GROUP, INC 4228 BARTLETT COOKE JR. CONSTRUCTION 4280 BOTH ENGINEERS INC 0119 BEAN DREDGING CORPORATION	GRAND PRAIRIE HONOLULU HONOLULU HONOLULU HONOLULU HONOLUH HEETIN BELLE CHASSE	TX NOME P Y Y HI 9403 P N Y TX 9403 P N Y N PA NOME P Y Y LA 9403 P N Y	4756 12 10321 151 7276	2750 12 142 142 6029	57. 20.0. 82.0. 82.0. 93.8	620 120 130 140 150 150 150 150 150 150 150 150 150 15	0.000	00000	66666	00.00	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3622	00000	0000121	0.0.0.0.2	00000	90000	00000	······
4983 BEAN TECHNICAL EXCAVATION CORPOR 4518 BERN REERT FROST MALIAM ASSOC 5318 BEIN, REERT FROST MALIAM ASSOC 4543 BELL ATLANTIC CORPORATION 3723 BELLSOUTH COMMINICATION SYSTERS	R SLIDELL MONTGOMERY IRVINE ARLINGTON ROANOKE	LA NONE S Y N AL 9309 P Y Y CA NONE P Y Y VA NONE P Y Y VA NONE P X Y	5060 24 0 22094 502	88 24 1 14433	100.0 65.3 65.3	00080	00000	00000	60000	607	0007.4	3664 0 7114 665	3636 0 4211 223	89.3 33.5 33.6 33.6	410 621 75	0.2.0. 2.0.7.2.	00000	08008 08008	2.00	
		•																		

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Authorities Participating in the Doo Succepting of the Participating in the Doo Succepting in the Participating in the Doo Succepting in the Doo Succepting in the Participating in the Doo Succepting in the Participating in the Participation in the Pa														
## STATE STATE STATES SECONDARY CONTROL IN The DOD Subcontracting Program Person Covered Control In The Participating in the Dod Subcontracting Program Person Covered Control In The Participating in the Dod Subcontracting Program Person Covered C	<u> </u>		_	삦b		00000	00000	ööööö	66666	00000	ööööö	00000	000002	00000
Table III-1. Companies Participating in the Data Subcontracting Program. Perticipating in the Data Subcontracting Program. Perticipation Perticipati			₩ET GOA			00000	00000	00000	00000	00000	0000 0	00000	50008	00000
Table III-1. Companies Participating in the Data Subcontracting Program. Perticipating in the Data Subcontracting Program. Perticipation Perticipati	2		IS FY NOT	S AMT		00000	00000	00000	00000	00000	00000	00000	00000	00000
Table III - 1. Companies Participating in the Doo Subcontracting Program. Person Development Subcontracting P	1994	T-S	PLETED TH)	S AMT		00000	00000	00000	00000	00000	00000	00000	957	00000
Section Contract Section Contract	J.	RACT GOA	5	. 1		00000	00000	00000	00000	00000	00000	00000	00000	00000
SML BESINESS SHECKNIRACT GOALS Army Detail Listing (continued) Army	93	중				00000	00000	v0000	00000	00000	00000	00000	00004	00000
Section Contract Section Contract		ESS SUB)ALS	ACHIEVE			00000				106	00000	0 0 0 281 194	00000
Section Contract Section Contract	ED: O	ED BUSIN	Y MET GO	•		00000	00000	2 0000	00000	00000	00000	00000	0000 1	00000
SML BESINESS SHECKNIRACT GOALS Army Detail Listing (continued) Army		NTAG	IS F	8,		•								
SML BESINESS SHECKNIRACT GOALS Army Detail Listing (continued) Army	OD CO	DISADVA	четер тн	S AMT		00000	00000	437 0000	0000	00000	04000	00000	3083	00000
STANL BISTNESS SIBGONTRACT GOALS Army Details Part CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT STANL BISTNESS SIBONLA STANL BIS		SMALL	CON		-		00000	-0000	00000	00000		00000	0000-	
STANL BISTNESS SIBGONTRACT GOALS Army Details Part CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT STANL BISTNESS SIBONLA STANL BIS	rogram			GOAL \$ AMT		328 328 108	98 555 121 110 3180	210 222 4000 705 20	1229 60 44 104 392	367 564 5 35	12445 0 78 8 8 66	137 315 4 1179 83	884 883 94 15	347 10 1778 1533
STANL BISTNESS SIBGONTRACT GOALS Army Details Part CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT STANL BISTNESS SIBONLA STANL BIS	acting P		ACTIVE	ONTRACT \$ AMT		561 15342 1625 1966 67	1982 5549 810 1585 686	2444 2417 93422 18227 3513	0 1006 611 749 414	532 3922 0 73 695	23648 0 7509 *	70 3819 53 11299 2708	10907 12 10321 151 8675	3854 0 35554 33547
STANL BISTNESS SIBGONTRACT GOALS Army Details Part CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT STANL BISTNESS SIBONLA STANL BIS	ubcontr			NO OF C		-0		4-			-09-8	0-000		0
STANL BISTNESS SIBGONTRACT GOALS Army Details Part CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT STANL BISTNESS SIBONLA STANL BIS	Š	ਰ		_		00000	00000	00000	00000	00000	00000	00000	00000	00000
STANL BISTNESS SIBGONTRACT GOALS Army Details Part CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT STANL BISTNESS SIBONLA STANL BIS	the Do	ontinue	30AL	CHIEVE AMT PC		00000	00000	00000	00000	60000	00000	00000	. 00000	00000
STANL BISTNESS SIBGONTRACT GOALS Army Details Part CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT GOALS CONTRACT STANL BISTNESS SIBGONTRACT STANL BISTNESS SIBONLA STANL BIS	oating in	isting (c	Y NOT MET			00000	00000	00000	90000	00000	00000	00000	00000	
STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONTRACT \$, ANT \$, ANT CTRYS CTRY	Particip		입			00000	00000	00000	00000	00000	00000	00000	00000	00000
STALL BUSINESS SUR ACTIVE CONTRACT \$.ANT \$ ANT CIRTS STATT \$ ANT \$.ANT \$ ANT CIRTS STATT \$ COAL 1932 1900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	npanies	Army	COMPLETE			00000	00000	00000	00000	00000	00000	0000	00000	60000
STALL BUSINESS SUR ACTIVE CONTRACT \$.ANT \$ ANT CIRTS STATT \$ ANT \$.ANT \$ ANT CIRTS STATT \$ COAL 1932 1900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ပ္ပြ			SZ CTR										
STALL BUSINESS SUR ACTIVE CONTRACT \$.ANT \$ ANT CIRTS STATT \$ ANT \$.ANT \$ ANT CIRTS STATT \$ COAL 1932 1900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+	SOALS	_			00000	00000	8 60000	00000	60000	0.80000	00000	96000-	eeeee
STALL BUSINESS SIN STALL BUSIN STALL BUSINESS SIN S	aple III	ONTRACT	GOALS	S AMT		00000	00000	•		0000	04000	00000	-	00000
ACTIVE CONTRACT COVARIANT T S ANT T S		INESS SUB(IS FY MET	GOAL \$ AMT		00000	00000	6 60000	00000	00000	ంగ్రంంం	00000	580 580 580 580 580 580 580 580 580 580	00000
ACTIVE CONTRACT COVARIANT T S ANT T S		SMALL BUS!	PLETED TH.	NTRACT \$ AMT		00000	00000	£ 0000	00000	00000	04000	· 00 000	0000 0000 0000	00000
ACTIVE ACTIVE CONTRACT \$ \$ AITT \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		<i>.</i>	95	NO OF CO		00000	00000	-0000	00000	00000	0-000	00000	0000	
A POST TO THE POST						234 2198 1103 197	1900 4161 460 1323 24350	1800 1259 32000 7001	3025 554 88 224 3640	2120 3779 64 64 35	12445 0 475 45 45 205	220 1252 34 6348 546	1636 84 3808 300 3919	302 3123 500 5309 5309
1 1 1			ACTIVE	CONTRACT \$_AMT		561 15342 1625 1966 67	1992 5549 810 1585 686	2444 2417 93422 18227 3513	1006 611 749 414	532 3922 0 73 695	23648 0 7509 357	70 3819 53 11299 2708	10907 12 10321 151 8675	8394 3654 35554 33554
				1							-00-0	m-000	no	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		OB PCT	00000	00000		00000				.,4	
		MOB SAMT	00000	00-00	00000	297	3573 20 20 15	167 163 163	7092 0 0 707	0 0 0 0 0 0 0 0	
		HBCU/MI \$AMT PCT	00000	00000	66666	66666	00000	00000	00000	66666	6666
		HBCI \$AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000
	1993)	DISADV SAMT PCT	100.0 .0 .0 .0	00000	66666	00000	27.5 8.8 8.22.0	4.0	9.4.4 4.4 2.1	2.00	9999
	CUMULATIVE PREVIOUS FISCAL YEAR (1993)	DI: SAMT	00 00 00 00	00-00	00000	00040	10667 0 20 0 8	20 - 67 0	799 2855 215 235	322 0 63 63	00000
	SUS FISC	ALL PCT	100.	100.00	0.000.	0.00.48 0.00.80	93.7 95.7 100.1	36.2 .0 27.0 .0	100.1 100.1 91.9 51.0 76.4	18.7 19.6 79.4	100.1
	VE PREVIC	SMALL \$AMT PCT	00000	ဝဝဂ္ဂဝဂ္ဂ	0 0 0 0 0 17	1305 0	36252 0 218 64 38	27 0 496 4209	41419 3016 4539 3495 15598	2811 0 1825	123 123 5494
	CUMULATI	TOTAL \$AMT	00000 00000	0 0 2 0 68	68 0 0 0 784	0 0 0 1545 0	38727 0 228 64 38	74 0 1181 15608	41419 3016 4943 6857 20420	15055 0 2300	123 123 10573
Ë		PCT	0.0.0.0.0	10.4 43.1 21.0 .0		53.1 18.7 65.5 28.8 .0	5.05 .00 .00 .00	2.2	16.9 0.00 0.0 0.0 8.0		% 6.8.0.0.*
rticipating in the DoD Subcontracting Program		BOM \$	00000	298 - 8 0	3530	528 820 84 0	1664 519 0 0	6 179 162 0	5172 5171 1 1718 1 8	-0000	1874 0 0
racting		/MI PCT	ööööö	00000	00000	00000	00000	00000	00000	00000	00000
Subcont	tail Listing (continued) UmuLaTIVE CURRENT FISCAL YEAR (1994)	HBCU/MI \$AMT PCT	00000	00000	00000		00000	00000	00000	00000	00000
DoD 3	nued) ISCAL YI	ADV PCT	0.000.00	53.7 21.0 2.4 0.15	0.00 0.00 0.00 0.00	23.5 34.5 6.5 0.	16.7 24.9 .0	11.4 10.4 2.5	95.9 9.6.0	8 40000	6.84 2.2.2.0-
g in the	tail Listing (continued)	DISADV \$AMT PCT	ဝဝဆည်*	1545 3 8 1	047 047 0	100 1027 3 3	4699 626 0 0	31 262 23 56 23	1228 4933 * 0 632	N0000	4407 1000 1000 1000
cipatin	il Listin Jlative (SMALL 4T PCT	82.6 100.0 84.6 8.0	91.7 100.0 100.0 79.0	29.3 93.0 27.0 61.6 2.9	100.0 57.7 100.0 100.0	87.4 49.9 100.0 61.0	100.0 46.6 25.7 100.0	100.0 100.0 94.7 94.1	100.0 12.8 100.0 .0	59.8 93.6 100.0 65.6
	Army Detai	SMA \$AMT	381 126 761 13	2638 3 36 125	22.29 395 41.	2534 10 49 0	24617 1255 11 11	116 346 1173 4362 919	42198 5171 60 0 15041	378 378 4 0	1498 4798 221 0 8054
ompani	Arm	TOTAL \$AMT	.0 461 126 900 28	2876 3 36 45 159	2473 1465 166 66 65	4390 10 49 0	28174 2517 11 11	275 346 2519 17004 919	42198 5171 63 0 15992	3,000 0,000 0,000	2505 5124 221 0 12281
1-1. C	Ω×ι	-σ.m nQO E⊼N	>zzzz >>zzz qqqqq	2222>	Z>ZZZ>	ZZZZ>	>z>>z >z>>>	ZZZZZ	22>>2 22>>2	Z>>>> Z>>>>	>2×2×2 >2×2×2
Table III – 1. Companies Pa		ST DATE	HI NONE CA NONE CT NONE CT NONE	GU NONE TO NONE TA NONE TA NONE	CT NONE CT NONE CT NONE CT NONE CT NONE	HI NONE TX NONE PA NONE TX 9405	TX 9405 TX 9405 TX 9311 TX 9312 M0 9302	M0 9302 TX 9312 VA 9004 AL 8703 MD 9403	TX NONE VA NONE AZ NONE MS 9212 MS 9212	TX NONE GA NONE CA NONE TX NONE TX 8712	FL 9209 CO NONE AK 9306 CA NONE PA 8909
JUN 1994		CITY	HONOLULU WIEST SACRAPENT OKLAHOMA CITY OLYMPIA TRUMBULL	BARRIGADA COLUMBIA ST. LOUIS SEATTLE SPOKANE	DENVER ALBUQUERQUE ESSEX MINNEAPOLIS TOPEKA	HONOLULU HOUSTON HARRISBURG METAIRIE HOUSTON	HOUSTON HURST SAN ANTONIO TYLER KANSAS CITY	KANSAS CITY TYLER FAIRFAX MONTGOMERY HAGERSTOWN	SAN ANTONIO ALEXANDRIA TUCSON WATER VALLEY	FORT MORTH NORCROSS SANTA ANA SAN ANTONIO	FT LAUDERDALE DENVER ANCHORAGE SAN JOSE SCRANTON
PERIOD COVERED: OCT 1993 -		COMPANY	BELT COLLINS & ASSOCIATES BENDER, ALLEN L INC BENDER, ALLEN L SOCIATES BENDER PHILLENS CONSTR CO BIRD ENVIRONMENTAL TECHNOLOGIES,	BLACK CONSTRUCTION CORP BLASLAND, BOUCK & LEE, INC. BOOKER ASSOCIATES, INC. BOUILLON CHRSTFFERSON SCHAIRER BOVAY NORTHWEST INC	BOYLE ENGINEERING CORPORATION BRADBURY & STAMI CNSTR CO BRADD MARINE SERVICES, INC. BRAUN INTERFEC CORPORATION BRE CONTRACTORS, INC.	BREWER ENVIRONMENTAL INDUSTRIES BEH-GARVER, INC. BRIVIADE & ASSOCIATES BROADTHOOR BROWN & ROOT ENVIRONMENTAL	BROWN & ROOT SERVICES CORPORATIO BROWN & ROOT. INC BROWNING CONSTRUCTION CO. BUCHER JAILLIS RILFF CNSIGE ENGN BUCHER AM CONNELL ENGINEERING	BURNS & MCDONNELL ENGINEERING CO CONSTRUCTION CO. INC C D M FEDERAL PROGRAMS CORPORATI CADDELL CONSTRUCTION CO., INC. CALLAS CONTRACTORS INC.	CARLSON TRAVEL NETWORK CARLSON TRAVEL NETWORK CARNES CONSTRUCTION INC CAROTHERS CONSTRUCTION INC CAROTHERS CONSTRUCTION, INC	CARTER & BURGESS, INC. BET NA-CON, INC. GBPO OF ARTERICA CC GROUP INC CENTEX BATESON CONSTRUCTION COMP	CENTEX-ROONEY CONSTRUCTION CO CHENTEC-JOINES CO. CHEM HILL COMPANIES LTD CHEM HILL COMPANIES LTD CHAMBERLAIH MANUFACTURING CORP.
PER		CODE	4449 45193 5193 5125	5075 5276 4408 4827 4843	4978 5232 5228 5142 4074	4247 4131 44828 4359 5147	4154 5113 4324 4859 5293	4241 3743 3746 2803 5097	4783 4783 4836 4354 3464	3365 44845 5266 4544	4814 2846 4613 5212 0222

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

	ار	#5	6.6.6.6.6	00000	00000	00000	00,000	000000	0. 7.24 0.00	78.5	0.0.0.6.3
	MET 604	\$ AMT B	241 0 0 0	00000	00000	00000	0069	000000	00400	2 0 0 1647	000-0
	HIS FY NOT	GOAL \$ AMT	243 0 0 0	000017	00000	00000	0024	0 0 678 0	00500	2 0 3185	00020
ALS	MPLETED T	CONTRACT \$ AMT	4013 0 0	00008	00000	00000	44 00€0	0 0 17004 0	1624 0	18 0 0 59300	00040
TRACT GO	S	NO OF CTRTS	0-000	0000-	00000	00000	00-00	000-0	00-00	~000N	000-0
UBCO		FCT	00-00	60000	00000	00040	<u> </u>	00000	00000	001.00	0.00
SINESS S	G0ALS	S AMT	00800	000,00	00000	00000	1515 0 0 0	L0000	189	00000	1596 11 0 0
NTAGED BU	IS FY MET	GOAL \$ AMT	90000	00000	00000	ဝဇ္ဇဝဝဝ	270 0 0 0	w0000	00000	00000	975 0 0 0
DISADVA	четер тн	NTRACT \$ AMT	126 0 0	00000	00000	0 0 12463 0	7685 0 0 0	80000	3404 0 0	00000	19765 0 0
SMALL	COME		00-00	00000	00000	000-0	-0000	-0000	00-00	00000	0-000
		GOAL 1	226 483 0 55 43	000049	826 76 142	381	20871 167 167 14 20	1148 236 23 23	1366 24472 261 776 3336	358 1316 0	5800 525 10 108
	ACTIVE	ONTRACT \$ AMT	316 8378 0 900 42	2876 3 75 81	145 2473 1465 66 3914	4390 10 0	144799 2517 0 99 27	502 11656 4774 919	171539 10068 5342 7125 40879	121 14075 13278 0	48861 5093 747 0 30201
		NO OF C	0	N		0-	5-0	6 0000←	0	N0	-0-0%
(g		ст	60000	60000	00000	00000	00000	-0090	00000	6666	00000
(continu	ET GOAL	S AMT F	00000	00000	00000	00000	00000	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	0 0 0 26512 7	00000
il Listing	S FY NOT M	GOAL \$ AMT	00000	00000	00000	00000		10 0 6750 0	00000	0 0 0 33519	00000
my Deta	 -	INTRACT \$ AMT	00000	00000	00000	00000	00000	8 0 17004	00000	0 0 0 43158	0000
	COM	NO OF CO	00000	00000	00000		00000	-00-0	00000	0000-	00000
GOAL!		^뉴	0.07		66666	90000	42.0 24.8 0.0 0.0	00000	0.050	80.00.08 39.00.08	136.7 197.9 197.9
CONTRACT	. GOALS	* ACHIEN		•	00000	6232 10	7671 14 0 4384 13 0	00000	4597 21 0 2	18 10 0 0 11807 1	12303 1.542 0 541
TINESS SUB	IS FY MET	GOAL \$ AMT	1922 101 0		00000	6230 6230	5400 3513 0	00000	2220 0 0	14 0 0 0 8456	9000 0 0 27 0
SMALL BUS	PLETED TH	NTRACT \$ AMT	0.04 1.26 0.00		00000	0 0 12463 0	7685 4413 0	00000	5028 5028 0	18 0 0 16:42	19765 0 54
	Ď	NO OF CO	0~~00	0000-	00000	000-0	-0-00	00000	00000	-000-	0-0-0
		S AMT	316 2667 0 682 531	3128 31 55 16 47	2299 203 203 1490	150 2983 2 2 0 1100	104538 1163 188 188	52 7529 1106 919	136584 26759 5642 4442 38721	77 358 1904 0	26300 5250 120 6393
	ACTIVE	SONTRACT \$ AMT	316 8378 900 472	2876 3 75 81	145 2473 1465 66 3914	4390 10 0 0	2517 2517 0 99 27	502 11656 4774 919	171539 10068 5342 7125 40879	121 14075 13278 0	48861 5093 747 0 30201
		NO OF C					<u>7</u> 0	\$080¢		N ===0	~~~ on
	SMALL BUSINESS SUBCONTRACT GOALS SMALL BUSINESS SUBCONTRACT GOALS	SHALL BUSINESS SUBCONTRACT GOALS COMPLETED THIS FY NET GOALS	Army Detail Listing (continued) SMALL BUSINESS SUBCONTRACT GOALS COMPLETED THIS FY NOT HET GOAL COMPLETED THIS FY NOT HET GOAL CONTRACT CONTR	ACTIVE COMPLETED THIS FY MET GOALS CONPLETED THIS FY NOT MET GOAL COMPLETED THIS FY NOT MET	ACTIVE CONTRACT SALL BUSINESS SUBCONTRACT GOALS CONTRACT SALL CONTRACT CONTRACT SALL CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT SALL CONTRACT C	ACTIVE COMPLETED THIS FY NET GOALS COMPLETED THIS FY NET GOALS COMPLETED THIS FY NOT THET GOAL COMPLETED THIS FY NOT THE GOAL COMPLETED THIS FY NOT THE GOAL COMPLETED THIS FY NOT THE GOAL COMPLETED THIS FY NOT THET GOAL COMPLETED THIS FY NOT THE	ACTIVE CORPLETED THIS FY NOT FET GOLDAL CORPL	CONTINUE CONFIDENTIAL Fortier Confidential Confidential	Confidence Con	Configuration Configuratio	### CONFILED THIS FY RET DAMS **CHINE*** A GOVER LED THIS FY RET DAMS **CHIN

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

PERIOD COVERED: OCT 19	993 - JUN 1994	Table III - 1. Co	Companies	<u> </u>	articipating in the DoD Subcontracting Program	in the	DoD St	bcontr	acting	Progra	Ë									
		OC I	Army	ŏ	etail Listing (continued) CUMLATIVE CURRENT FISCAL YEAR (1994)	(continue)	Ued) SCAL YEA	R (1994)				CUMULATIN	E PREVIO	CUMULATIVE PREVIOUS FISCAL YEAR (1993)	YEAR (199	<u> </u>				
CODE CÔHPANY	CITY	SURY P Q K	SAMT	SMA \$AMT	SMALL PCT	DISADV \$AMT PCT	PCT	*AMT PCT	F.7.	\$AMT F	PCT	TOTAL \$AMT	SMALL \$AMT	-L PCT	DISADV \$AMT PCT		HBCU/MI \$AMT PCT		SAMT PCT	- 1
5277 CHAMBERS GROUP, INC. 4970 CHETICAL MASTE MANGEMENT 4670 CHESTER ENVIRONMENTAL 3537 CYLL CONSTRUCTORS, INC. 4628 CIVIL CONSTRUCTORS, INC. OF	IRVINE FREMINE FREMINE GAITHERSBURG EAST HOLINE FIOUN WEST DES MOINES	CA NONE P Y Y CA NONE P Y Y MO NONE P Y Y IL 9406 P Y Y IA 9305 P Y N	14 546 488 0	218 22 1455 0	38.62 0.001 8.82 0.	0 81 0 70 0 0 0 0 0	0.50.50	00000	00000	01080	0.00.4.0	3851 0 3796 0	3090 3696 0	0.08 0.4.0 0.4.0	04000	0.40.60	00000	فوفوف	0,000	0,000
4140 CLAYTON ENVIRONHENTAL CONSULTANT 4355 CONOLLY-PACIFIC CO. 5061 CONTI ENVIRONHENTAL INC 5003 CONTINENTAL ENGINEERING INC *5096 COUCH INC	OLTANT HONOLULU LONG BEACH SOUTH PLAINFIE IC METPHIS DOTHAN	HI NONE P Y N CA NONE P Y N I'N NONE P N N TN NONE P N Y AL 9308 P N Y	19 3095 150 223	3025 115 223	100.0 100.0 76.8 100.0	3300	0.01 0.7.0 9.8	00000	00000	0 7 1 0	26.9 7.0 .5	20000	<u>6</u> 0000	-0000	ဂ်ိ ဓဝဝဝ	စီ လုံဝဲဝဝ်ဝ	00000	00000	00000	00000
S196 COUCH INC S209 CRAMPORD MURPHY & TILLY INC S363 CRSS INC S128 DALY LEO A COMPANY *4864 DAMES & MOORE	DOTHAN SPRINGFIELD GREENVILLE OMAHA ANCHORAGE	AL 9308 P N N 11 NONE P Y Y SC NONE P Y N NE NONE P Y N AK 9401 P N Y	235 365 221 7	235 0 0 7 7	0.001	2000-	e. 0 0 0 5.	00000	00000	00000	00000	00000	00000	60000	00000	66666	00000	00000	00000	00000
*4625 DAMES & MOORE 5286 DAMES & MOORE, INC 5026 DAMIEL MANN JÄNSON MENDENHALL 5233 DAVIS CONSTRUCTORS & ENGINEERS *1834 DAMSON CONSTRUCTION COMPANY	LOS ANGELES BETHESDA IALL MASHINGTON EERS ANCHORAGE IY GADSDEN	CA NONE P Y N MD NONE P Y N DC 9310 P Y N AK 9406 P Y N AL NONE P Y Y	1369 4243 715 578 0	283 732 107 578 0	20.7 17.3 14.9 100.0	067-00	ဝလ်လ်ဝဝ	00000	ööööö	<u> </u>	64 6000	4795 493 493 24028	526 385 31107	78.1 78.1 87.9	0 82 154 2169	9.00	00000	66666 8	00 61 00 5061 21.1	0-00-
0285 DAV & ZIMFRHANN INC/LONE STAR 4832 DEL JEN INC-OREGON PROJ 4519 DEL-JEN, INC ARKANSAS PROJECT 4326 DEL-JEN, INC TENNESSEE PROJECT 4325 DEL-JEN, INC TENNESSEE PROJECT	TEXARKANA ROLLING HILLS BARLING ROLLING HILLS ROLLING HILLS	TX 9312 P Y Y E CA NONE P Y N AR NONE P Y Y E CA NONE P N N E CA NONE P N N	9893 330 759 129	6495 305 79 759 129	65.7 92.5 100.0 100.0	484 0 32 32 32	8.0 0.0 0.0 0.0 0.0	00000	00000	80000	0.0.4.0.0	10810 14 0 314	7756 14 963 295	71.8 100.1 100.1 93.8	800 488	3.1 0.0 9.8 6.0 9.8	00000	00000	00000	00000
4837 DIANI A J CONSTRUCTION CO +4079 DICARLO CONSTRUCTION 5148 DICK, P. J. INCORPORATED 5211 DODSGN-LINDBLON ASSOCIATES, INC. 5278 DUININCK BROS, INC	NY KANSAS CITY KANSAS CITY WEST MIFFLIN ; INC. LANSING GRAPEVINE	CA 9205 P Y N MO 9305 P N N PA NONE P N N MI NONE P N N TX NONE P N N	5158 43925 13 5281	4231 14988 13 3521	82.0 34.1 97.3 66.7	54 7724 7 644	1.0 17.6 55.7 12.2	00000	00000	58 77 0	1.1 55.3 0.	167 474 0 0	167 113 0	23.9 0	ဂ်ိဳဝဝဝဝ 	0.0000	00000	99999	00000 -0000	-0000
S208 DUIT CONSTRUCTION COMPANY INC. 4432 DUITA CONSTRUCTION CO., INC. *4634 DYER-ELLAS, JOINT VENTURE 4727 DYNATAC CORPORATION 3460 DYNCORP	INC EDMOND IC. RIO VISTA DYER ROCKVILLE FT.RUCKER	OK NONE P Y N CA NONE P N N IN 9211 P Y N #0 9205 P N N AL NONE P N N	1703 1703 199 2391	1563 1563 131 1642	91.8 100.0 100.0 68.0 68.7	240 38 38 38	0.4.3 0.5.5 0.5.5	00000	00000	08 . 50	00-0 00-0 00-0	3581 0 0 3147	2653	74.0 64.3 64.3	08008	0.000.00	00000		451 12.6 0.0 0.0 0.0	00000
3387 DYNCORP 4286 DYNCORP 4327 E C III INC 5220 E M C ENGINEERS INC *4460 E T TECHNOLOGIES, INC.	FORT TRUIN RESTON YUNA DENVER ENGLEWOOD	CA NOME P N N VA 9205 P N N AZ NOME P Y N CO NOME P N N CO NOME P N N	6915 1638 1033 173 46	4197 1416 917 137 24	86.5 79.2 50.6	1185 1188 8 8	17.4 7.4 7.4 0.2	00000	00000	338 36 36 36	19.3 3.5 1.1	2572 2572 854 0 85	3620 2063 479 0 25	51.7 80.2 56.1 57.8	ထိ မေ ၈ ၈	0.6400	00000	00000	539 7.7 0 .0 41 4.8 10 23.0	rossoo
4909 EA REMEDIATION TECHNOLOGIES 4742 EASTERN MASHINGTON UNIVERSITY 5157 EATON KENNAY INCORPORATED 3835 EBASCO 44100 EBASCO SERVICES INCORPORATED	S HUNT VALLEY STY CHENEY SALT LAKE CY BELLEVUE ED NEW YORK	MONE D Y N UT NONE D Y N UT NONE D Y Y WA 9206 D N Y	6879 1992 1992 4383	2106 10 851 49 2074	30.6 55.7 42.7 87.3 47.3	372 372 372	<u>8</u> 8 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	00000	00000	%004¢	800.7	1515 0 174 7330	753 0 153 2856	49. 88. 	2 ⁷ 0006	40000	00000	00000	00002	40000
																				_

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			۳5.	0000	ñ	. 66666	00.400	00000	-0.000	00000	00000	66555	1
		MET GOAL	ACHIEVE AMT PCT	0000	~ 0000	. 00000		00000	က်ီဝဝဝဝ စ	00000	00000	00000	
:			GOAL \$ AMT \$		m 0 000		00800	00000	6 0000	00000	00000	00000	
1994	NLS	COMPLETED THIS FY NOT	CONTRACT \$ AMT	0000	g 0000		00000	00000	500 0 0 0	00000	00000	00000	
1994 - 1	ITRACT GO	3	NO OF CTRTS	0000	- 0000	• • • • • • •	00-00	00000	-0000	00000	00000	00000	
993	NBCOM			6666	0 0000	. 00000	125.7 .0 .0 240.0	60000	00000	116.7 901.4 0.0	00000	00000	
OCT 1993	SINESS S	GOALS	* ACHIEVE * AMT PCT	0000	0 0000	. 00000	3 12 0 0 810 24	00000	00000	80000 20000	00000	00000	
VERED:	NTAGED BU	IS FY MET	GOAL \$ AMT	0000	00000		330008	00000	00000	80 000 000	00000	00000	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	0000	0 0000		14 0 0 0 0 0 0 0 0 0	00000	00000	23 80 00 00 00	00000	00000	
	SMAL	CO	NO OF C	0000	0 0000	00000	-000-	00000	00000	-0-00	00000	00000	
rogram			GOAL \$ AMT	315 315 304	0 75 75 815 815	\$25 \$25 \$27 \$23	290 313 30 818 2688	5961 69 171 456	2594 2594 50 448	050-0	367 131 229 31	167 26 30 12 15813	
articipating in the DoD Subcontracting Program:		ACTIVE	CONTRACT \$ AMT	14 5215 4 8684	282 3610 150 150	235 87.17 82.128 84.178	6023 7301 14 578 42609	278435 609 533 2622 1017	9929 43925 13 5281	834 0 318 2391	26058 6041 1356 287	4283 28 1992 53 57280	
ubcontr			NO OF CTRTS		00	00	@r-00	N	00	0-08-		404	
S Go	ed)		CT.	6666	o 0000	. 66666	66666	00000	00000	00000	66666	66666	
in the D	etail Listing (continued)	MET GOAL	ACHIEVE S ANT PCT	0000	0000		00000	00000	00000	00000	00000	00000	
cipating	l Listing	THIS FY NOT M	GOAL S ANT	0000	0000		00000	00000	00000	00000	00000	00000	
	Army Detai	COMPLETED THIS	CONTRACT \$ AMT	0000	0000		00000	00000	00000	00000	00000	00000	
Table III – 1. Companies P		dH00	NO OF CO	0000			00000	00000	0000	00000	00000	00000	
7	GOALS			o o o o o	4 6666		150.9 171.9 269.4	60000	259.2 0.00.0	176.3 108.7 .0	00000	00000	•
Table III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	0000	·82 0000	00000		00000	0000 0000	800 100 100	00000	00000	
	INESS SUB	IS FY MET	GOAL \$ AMT	0000	, 0 0000	00000	380 380 3375	00000	C0000	370	00000	00000	
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	CONTRACT \$ ANT	0000	, 0000 N	00000	14 1650 1697	00000	80000	1338 0 40 0 0 0	00000	00000	
		COM	NO OF CO	0000	- 0000	00000	-0-0-	0000	-0000	-0-00	00000	00000	
			GOAL S AMT	146 2166 1	292 125 778 45	1500 1500 23 4	766 2846 95 5585 22680	187509 690 1708 3648 1025	4343 25942 100 3521	282 040 040	19823 1575 104 533 403	321 330 242 104 50422	
		ACTIVE	CONTRACT \$ AMT	14 5215 8684	292 0 101 3610 150	223 11 9 221 8 221 8	6023 7301 14 578 42609	278435 609 533 2622 1017	9929 43925 13 5281	884 0 318 2391	26058 6041 1356 287	4283 28 1992 53 57280	
			NO OF CTRTS		-00	00	- 0r-nn	N	00	0-08-		404	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		/MI BOB PCT SAMT PCT	000000	00000	-0000	84 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0000	0.000	00000	0.00
		DISADV HBCU/MI \$AMT PCT \$AMT PCT	28 19.5 0 27 9.5 0 344 .5 0 30 5.6 0	00000	90033	\$ 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	238- * 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88 26.1 0 6 4.5 0 450 35.0 0	0. 44. 0 0. 26. 6 0. 0. 0 0. 0	93.7
	SCAL Y	SMALL \$AMT PCT \$A	107 74.4 247 88.1 2979 4.3 1900 32.5	156 100.1 1389 45.0 17 100.1 396 36.3	66 68.3 0 0 3254 95.0 59 10.0	3397 74.5 2 121 66.0 0 .0 6720 82.3	255 83.7 0 0	3030 74.4 37- * 2 0 0 19 100.1	135 40.3 76 58.6 926 71.9 4	67 23.4 34 100.1 983 79.9 0 .0	0 .0 4434 39.8
	CUMULA	TOTAL \$AMT	145 281 70033 5850	156 3092 17 1090 0	97 3425 0 586		3000	4077 97- 97- 19	335 130 1287 0	287 1232 0	11158
Program:		WOB SAMT PCT	0 0 305 1.1 67 1.3	00000	87 0 0 0 0 0 0 0 0 0 0	0. 0 4 4.9 0. 0. 14 572 8.5	21 4 4 1.2 4 4 1.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.04	80 80 0 3.2.2 0.00	67 7.0 67 3.1 3 2.0	3 2.2
contracting	1994)	HBCU/MI \$AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	666
articipating in the DoD Subcontracting Program	YEAR	DISADV \$AMT PCT \$A	0. 4 - 0. 51 0. 0. 51 0. 0. 0. 51	0.4.0.0.0	00-00	15.0	22.0.4 0.6.8.00	- 88. - 00. - 00.	6.24 2.5.20 6.25.20	24.5 16.9 70.8	4.0 0.00
cipating in tl	etail Listing (continued) CUMULATIVE CURRENT FISCAL	SMALL D	76.5 12 93.2 9 28.0 1077 86.4 650	69.7 0 51.0 32 31.5 117	100.0 100.0 99.8 75 10.6	38.3 33 70.4 0 10.5 575 83.4 90	66.3 66.0 92.6 25.3 0	63.7 63.7 98.5 193 58.3 193	14.6 25 76.9 5 69.0 667	69.1 90 100.0 1 69.9 371 78.3 280 84.3 0	85.0 7 65.2 115
Companies Partic	Ą D	*	28 846 22 7454 33 2835	23 38 142 0 0 0 0 0 0 0 0	189 43 6524 47	85 95 0 0 10 10 10 10 10 10 10 10 10 10 10 10	2233 230 0 36 0 37 0 38	7 1324 191 191 190 17	239 109 1081 87 1	255 54 1528 310 143	11 128 12 1084
Table III-1. Compa	Ω Ε:	<u>ه</u> ا	TN NONE P Y N 908 N 9109 P Y N 908 N Y 900 P Y N 908 N Y N 908 N N 26832 N N N N N N N N N N N N N N N N N N N	MA NONE B Y 7 239 PA NONE P N N 2239 FL NONE P Y 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	UA NONE P Y 189 AK 9406 P Y N 43 TN 8611 P Y N 6539 OR NONE P Y N 0 NY NONE P Y N 445	OK NONE P Y N 221 FL NONE P Y Y 85 TX 00NE P Y Y 85 SC 9405 P N N 28678 MO 9306 P N N 8823	LA NONE P N N 48 NC NONE P N Y 311 IL NONE P Y N 249 OK NONE P Y Y 311 TX NONE P Y Y 0	MONE P N N 1777 NM 9303 B Y N 300 AY 9210 P Y N 2229 NY NONE P N Y 0	CO NONE P N N 1636 S MI 9308 P Y Y 0 LA NONE P Y N 1414 VA NONE P Y N 1568 AK 9404 P Y Y 87	KS 9201 P N N 369 AL 9308 P Y N 54 CA NONE P Y N 2187 CA NONE P Y Y 170 CA NONE P Y Y 170	NY NONE P N N 151 LA 9109 P N N 1662 FI 8504 P V Y 73
3 - JUN 1994		СІТУ	KNOXVILLE LANCASTER TOOELE ALBANY LYNDHURST	ACTON EXTON CES CLEARMATER ORT GREENSBORO SAN ANSELMO	BELLEVUE ANCHORAGE CITI NEW BRIGHTON PORTLAND FLUSHING	TULSA JACKSONVILLE SUGAR LAND GREENVILLE KANSAS CITY	SEATTLE GREENSBORO MOLINE OKLAHOMA CITY FORT MORTH	BALLUIN ALBUQUERQUE ANCHORAGE BLAUVELT WINCHESTER	DENVER ROCHESTER HILLS YAKIMA RESTON ANCHORAGE	P. WICHITA & MONTGOMERY CO WATSONVILLE PALMDALE OAKLAND	STATEN ISLAND METARIE DENSACOLA
PERIOD COVERED: OCT 1993		CODE COMPANY	4099 EC CORPORATION 3558 ECOLGGY AND ENVIRONHENT, INC. 4082 EG&A DEFENER FARTERALS, INC. 4910 EIWHORN YAFE PRST ARHT ENG 5321 ENSERCH ENVIRONMENTAL CORP	*4948 ENSR CORPORATION 5131 ENVIRONMENTAL RESOURCE NGT 4539 ENVIRONMENTAL SYSTEMS & SERVICES 5055 ENVIRONMENTAL TECHNOLOGY OF NORT 5268 EQUIPAMENTOS VILLARES/GPEA JV	4763 EVANS DAVID AND ASSOCIATES 5077 F P. ENDER ENGINEERS INC 0368 FEDERAL CARRITIDES CORP/TWIN CI 5234 FLETCHER FARR AYOTTE *5198 FLIGHT SAFETY INTERNATIONAL	4409 FLINTCO INC 3371 FLORIDA MIDE AND CABLE CO 45132 FLUOR CORPORATION 5098 FLUOR DANTEL INC 3254 FOLEY COMPANY	4912 FOSS ENVIRONMENTAL SERVICES *5049 FOUR SEASONS INDUSTRIAL SVC 4070 FRANK E. BASIL, INC \$225 FRANKERT SHRT BRUZA ASSOC P C 5269 FREESE & NICHOLS INC	5062 FRU-CON CONSTRUCTION CORP 3953 GARDINE ZENEC COMPANY 4231 GASTON & ASSOCIATES INC. 4913 GEC ALSTHOM T & D INC 4338 GEI CONSULTANTS, INC.	5079 GERAGHTY & MILLER INC 3921 GIFFELS-WEBSTER ENGINEERS, INC. 40436 GLOBAL ASSOCIATES/RIS/MED 5063 GLOBA ASSOCIATES/RIS/MED 5063 GOLDER ASSOCIATES	424 GOSSEN LIVINGSTON ASSOCIATES, 1695 GRAHAT JOHN CO-SHERLOCK STITH CONSTRUCTION CO/HEAVY 5224 GRANITE CONSTRUCTION CO/HEAVY 4915 GREAT LAKES DREDGE & DOCK CO	*3910 GREAT LAKES DREDGE & DOCK CO *4101 GREAT LAKES DREDGE & DOCK CO. 4704 GREANLIT CONSTRUCTION CO TNC

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		ار	P C	00000	00000	00000	00000	00000	04000	00000	00000	80.000
		MET GOA	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	05000	00000	00000	~ 0000
		COMPLETED THIS FY NOT MET GOAL	GOAL \$ AMT	00000	00000	00000		00000	253 0 0 0	00000	00000	
1994	ALS	MPLETED T	CONTRACT \$ AMT	00000	00000	00000	2392 0 0 0	00000	6178 8719 0		00000	151 0 0 0
3 - JUN 199	SUBCONTRACT GOALS	8	NO OF CTRTS	00000	00000	00000	-0000	00000	00000	00000	00000	-0000
1993	BC		SCT.	00000	00000	00000	00000	00000	.0 177.4 288.4	208.6	429.6 .0 .0	04000
	USINESS SI	T GOALS	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	0 0 887 17 14 28	02 08 00 00 00 00	156 42 0 0	0 % 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
VERED:	NTAGED B	IIS FY ME	GOAL \$ AMT	00000	00000	00000	00000	00000	500 500 0	04000	ဝစ္ကဝဝဝ	04,000
PERIOD COVERED: OCT	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	00000	00000	00000	00000	4705 379 0	08000	1134 0	00000 0000
	SMAL	00	NO OF C	00000	00000	00000	00000	00000	000	0-000		0-000
Program			GOAL \$ AMT	15 318 1443 16007	261 199 199 68	177 70 8610 15	1473 36 1422 1395	132 0 8 8	1732 170 10	424 0 1 6280 4	111 2 1081 274 9	245 20 20 20 20 20 20 20 20 20 20 20 20 20
rticipating in the DoD Subcontracting Program:		ACTIVE	CONTRACT \$ AMT	691 2161 248230 220 65011	629 5914 146 2348 2961	298 43 20014 0 3432	22987 306 0 28678 17678	48 311 3467 0	30798 1197 2186 0	3124 0 203 7181 87	655 72 4458 395 170	0 4687 2839 3079
Subcon			NO OF CTRTS	- 7 4	m0	-00	wa	. 00-0-	mo-	00	4-4	00
Q _Q	ed)		501	66666	00000	00000	00000	00000	00000	00000	00000	0,000,0
in the D	tail Listing (continued)	IET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
ticipating	il Listing	HIS FY NOT MET GOAL	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	.00000	00000	0000
	Army Deta	сомрсетер тні	CONTRACT \$ AMT	00000	00000	00000	00000		00000	0000	00000	00000
Table III - 1. Companies Pa		COM	NO OF CO	00000	00000	00000	00000	00000	00000	00000	00000	00000
1-1.	GOAL		PCT F	66666	00000	00000	682.8 .0 .0	00000	.0 142.4 130.3 502.0	0.481 0.00 0.00		849.7 131.2 .0 .0
Table III	SCONTRACT	T GOALS	ACHIEVE \$ AMT PCT	- 00000	00000	00000	2197 64	00000	5955 4692 125 125 50	0.00 1.00	04000	128 8 447 1 0 0 0 0
	SMALL BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	00000	00000	322	00000	4183 3600 25 0	08000	08000	345 000 000
	SMALL BUS	PLETED TH	CONTRACT \$ AMT	00000	00000	00000	2392 0 0 0	00000	7930 4705 379 0	355 0 0	1134	151 693 0 0 0
		5	NO OF CO	00000	00000	00000	-0000	00000	000	0-000	0-000	000
			\$ AMT	29 2070 5442 147 66556	561 1703 2066 1132 371	2031 900 008 000 0051	3746 197 5686 7245	960 688 1067 92	4345 589 2244 0	996 0 0 25 30 30	431 10 7320 274 113	1386 1834 120 820
		ACTIVE	CONTRACT \$ AMT	691 2161 248230 220 65011	629 5914 146 2348 2961	298 43 20014 3432	22987 306 0 28678 17678	48 311 3467 381 0	30798 1197 2186 0 19	3124 0 203 7181 87	655 72 4458 395 170	4687 2839 3079
			NO OF CTRTS	-64	ma	-00	en	00	mo-	00	N-N	00

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

_												
			B PCT	0.400.0	. 60000	0.80 0.4.00	0.0000	001.04	0.000.08	40000	ó'nööö	00400
			WOB SAMT	0 199 0 52 130		807 884 0	<u>•</u> 2000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2 &0000	060 000 000	2330 000 000
			/MI PCT	e e e e e	66666	ööööö	00000	00000	00000	66666	00000	00000
			HBCU/MI SAMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
		993)	SADV. PCT	. <u>+</u> 4.0 ⊙≋⊙⊍∉	9:7 6:7 7:81 0:00	0.22.1	0.0000	0.01 1.71	8 60000	o & o o o o	0.000.00	25. 6.6.6. 6.0.0
		UMULATIVE PREVIOUS FISCAL YEAR (1993)	DISADV \$AMT PC	0 8 8 8 8 8 8 8	135 000 000 000 000	0 1586 88 0 1	0000೮	4292 284 513	00000	651 0 0 0	. 2034 2034 32	5640 0
		OUS FISCA	SMALL SAMT PCT	15.1 25.8 77.4 70.8	32.6 86.0	48.5 92.1 1.3	4.6 9.8 1.001	100.1 50.0 60.2 85.9		100.1 100.1 25.2 25.2	48.3 100.1 100.1	92.00
		IVE PREVIO	SM/ \$AMT	869 2096 664 3598	450 488 848	10713 4963 0	132 0 138 138	10982 16776 2575	0000	1558 0 490 559 5	12218 63 63 219	2032 4
		CUMULATI	TOTAL \$AMT	5791 8142 858 5088	1389 986 0	22113 5389 42	295 0 0 13	21966 27870 3000	1220	1558 0 1142 559 21	25303 63 219	220 44 0
Ë			PCT	1. 4. 4. 4.	0.084.0 8.4.0	.0.0.0 0.0.0.*	, o , o o o o	ဝဝ်လံ+ ဆံ	00000	7.8 22.2 .0 6.8 10.3	0,000	00000
Progra			SAMT \$	22 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 00800	319 94 164 164	2 4000	913 0 8 11	558 578 578 578 578	242 131 126 273	0.000	00000
racting		-	/MI PCT	6666	66666	00000	66666	00000	ööööö	00000	00000	00000
articipating in the DoD Subcontracting Program:		etail Listing (continued) CUMULATIVE CURRENT FISCAL YEAR (1994)	HBCU/MI \$AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
DoD		nued) ISCAL YE	ADV PCT	13.5 12.5 13.5		3.5. 3.5. 3.5. 3.5.	2.7	12.9 7.0 11.3	0.00,54	25.2 25.2 12.9 42.3	0,000,00	0.000-
g in the		etail Listing (continued) cumulative cumulative current riscal	DISADV \$AMT PCT	11 18 90 873	0000	000 88 19	£-0*0	108 6 4373 277 161	0 0 17 1027	149 238 1121	0000* 8	0 080∓
cipatin		Listin	SMALL PCT	20.8 86.5 80.5 80.5	0.00 0.00 0.00 0.00 0.00	0.00.0 0.00.0 0.00.0 0.5	48.2 57.2 35.4 10.5	32.5 23.2 46.1 64.9	100 100 100 89.2	98.7 100.0 100.0 94.9 55.4	51.5 100.0 100.0	92:00
		Army Detail cum	SMA \$AMT	245 1464 536 3723 26553	802 117 490 0	2 1583 2793 1513	1602 138 76 8	271 511 28848 8852 912	0 17 2670 1854	3054 591 1744 1469	7279 63 0 19	4289 649
-1. Companies P		Arm	TOTAL \$AMT	1178 1692 666 7014	802 279 490 13	2 3230 3273 1513 1746	3326 240 216 74 0	834 2205 62635 20801 1407	94 94 17 2078	3095 591 1837 2649	14129 63 19	4646 27 1016
1-1. C		O∠ L	≻ G Ш ПQ О E X N	>222> 20000	- >>Z>>	ZZ>>Z 00000	>> Z > Z >	XXXXX	>>>>Z >>>ZZ	22222 >2>>2 00000	Z>>Z>	>>>Z> >>>>Z 00000
Table III			SURV ST DATE	0K 9309 LA 9303 LA 9401 TA 9401	8 88≥	IL NONE AL NONE D 70 9306 CA NONE CA NONE	CO 9401 AL 9201 HI NONE LA NONE IL NONE	VA NONE NE NONE CO 8710 VA 9208 KS 9401	VA NONE NJ NONE MO 9108 AK 9403 NM 9308	MD NONE MT 9304 CA 9309	TX NONE TX 9210 TX 9112 TO 9108	FL 9305 1X NONE 1X 9403 MD NONE MD 9010
	- JUN 1994		CITY	OKAHOMA CITY ST. ROSE N BATON ROUGE I AMPASAR	SAN FRANCISCO OKLAHOMA CITY FAYETIEVILLE NASHVILLE LOUISVILLE	SPRINGFIELD BIRMINGHAM FT LEONARD WOOD BIRMINGHAM NOVATO	DENVER ANCHORAGE AIEA SEATTLE CHICAGO	ROANOKE OMAHA GREELEY RADFORD O DESOTO	CHESAPEAKE WILLINGBORO KANSAS CITY ANCHORAGE C LAS CRUCES	C ABERDEEN C ABERDEEN WAHIAWA FORT DIX ORANGE	ALBUQUERQUE KINGSPORT FT. CAMPBELL STAFFORD O KANSAS CITY	WINTER PARK DALLAS DALLAS COCKEYSVILLE BETHESDA
	PERIOD COVERED: OCT 1993 -		DE CÖMPANY	84 GUERNSEY C.H. & COMPANY 51 GULF COAST TRAILING & CONSULTANTS, IN 86 GULF ENGINEERS & CONSULTANTS, IN 86 GULF F. ATKINSON CONSTRUCTION CO.	64 H S D TECHNOLOGY INC 00 H T B, INC 00 H T B, INC 05 HAILEY W L AND COMPANY 57 HALL CONTRACTING CORP	97 HANSON ENGINEERS INC 37 HARBERI CONSTRUCTION COMPANY 70 HARBERI-VERAGIN INC. 16 HARBERI -YEARGIN, INC. 69 HARDING ASSOCIATES INC	92 HARDING ASSOCIATES, INC 37 HARDING LAWSON ASSOCIATES 39 HARDING LAWSON ASSOCIATES INC 03 HART-CROUSER INC 88 HARZA ENGINEERING COMPANY	67 HAYES SEAY MATTERN & MATTERN 33 HOR ENGINEERING INC 05 HENSEL PHELES CONSTRUCTION CO 04 HERCULES INC/ROMPLOMER ARMY AMMO 05 HERCULES INC/SUNFLOMER ARMY AMMO	70 HIGGERSON-BUCHANAN INC 44 HILL INTERNATIONAL INC 91 HAITB GORDONATION 51 HOFFTAN CONSTRUCTION COMPANY 71 HOLMES & NARVER CONSTRUCTION SVC	55 HOLMES & MARVER CONSTRUCTION SVC 56 HOLMES & MARVER CONSTRUCTION SVC 90 HOLMES & MARVER SERVICES INC 73 HOLMES & MARVER SERVICES INC 16 HOLMES & MARVER, INC.	61 HOLMES & MARVER, INC. 14 HOLSTON DEFENSE CORPORATION 39 HOSPITAL SHARE SERVICES OF CO 39 HOSPITAL STAFFORD ELECTRIC 09 HOJARD NEEDLES TAMMEN & BERGENDO	44615 HUBBARD CONSTRUCTION COMPANY 16271 HUITT-20LLARS INC. 1441 HUNT BUILDING CORPORATION 5081 HUNST-ROSCHE ENGINEERS, INC. 5366 HYMAN GEORGE CONSTRUCTION CO
	PER		CODE	2884 1951 4136 4560 4560	5064 2900 4987 4705	5197 4137 3570 4916 4569	5292 4337 4839 4703 4688	1567 5133 1305 0504 0505	5270 5344 5091 1351 4771	5155 5156 3590 4873 4416	3061 0514 4539 4689 2209	5271

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

	- 7											00000	٦
			쌍능	04000	00000	ööööö	00000	00000	00000	e e e e e e	ööööö	00000	ı
		NOT MET GOAL	ACHIEVE S AMT PCT	00000	00000	00000	00000	·. •••••	00000	00000	c 0000	00000	
		ᡄ	GOAL S AMT	စစ္ခဝဝဝ	00000	00000	00000	00000	00000	00000	00000	00000	
1994	rs	COMPLETED THIS	CONTRACT \$ AMT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	00000	00000	00000	00000	00000	00000	
- JUN 1994	SUBCONTRACT GOALS	COH	NO OF C	00000	00000	00000	00000	00000	00000	00000	000-0	80000	
93	S S			0,000	00000	00000	00000	00000	00000	00000	00000	537.9 5.0 .0	٦
OCT 1993		GOALS	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	0 0 0 0 0	00000	00000	9846 100 0 2165 53' 0	
VERED:	NTAGED BU	IS FY MET	GOAL \$ AMT	00000	00000	00000	00000	00000	£0000	00000	00000	984 602 000 0	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET	CONTRACT \$ AMT	00000	00000	00000	00000	00000	<u>6</u> 0000	00000	00000	24327 0 8345 0	
	SMAL	LIOC	NO OF C	00000	00000	00000	00000	00000	-0000	00000	00000	-0-00	
rogram			S AMT	85 136 900 4168	38 45 451 100 1625	1705 1705 67 383 162	378 53 104 13	364 130 3567 481 312	57 0 0 1761	2381 607 2781 741	90 90 5 0 82 82	0 40 1885 56 2042	
racting P		ACTIVE	CONTRACT \$ AMT	3780 0 652 13011 48324	802 417 4080 1197 8442	2 38907 3273 1513 4943	8282 1043 216 248 13	831 2205 62635 37000 6248	94 94 2670 3653	7987 1514 8002 2764 142	341 1793 63 0 223	14576 27 4040	
ubconti			NO OF CTRTS	40~~&		-00	N	ოოთ	0-64-	8	ww-o-	0-6-0	<u> </u>
<u>0</u>	୍ଲି		5	00000	00000	66666	00000	00000	8 .0000	00000	0.0.0.0.0	00000	
Table III – 1. Companies Participating in the DoD Subcontracting Program:	etail Listing (continued)	ET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	20000	00000	- - - - -	00000	
icipating	il Listing	THIS FY NOT MET GOAL	GOAL \$ AMT	00000	00000	00000	00000	00000	£0000	00000	00080	00000	
nies Part	Army Deta	COMPLETED THI	CONTRACT \$ AMT	00000	00000	00000	00000	00000	<u></u>	00000	000 <u>67</u> 1	00000	
Compa		10 3	NO OF C	00000	00000	00000	00000	00000	-0000	00000	000-0	60000	
- -	SOALS		ية ا	0,5000	00000	00000	66666	66666	00000	00000	00000	188.2 167.4 10.0	1
Table III	SMALL BUSINESS SUBCONTRACT GOAL	GOALS	S AMT PCT	917 413.	00000	00000	00000	00000	00000	00000	00000	21008 18 0 7411 16 0	
	SINESS SUE	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	5220	00000	00000	00000	00000	00000	00000	00000	4427 4427 0	
	SMALL BUS	PLETED TI	S AMT	04000	60000	00000	00000	00000	00000	00000	00000	24327 0 8345 0	
		8	NO OF CONTRACT	00000	00000	00000	00000	00000	00000	00000		-0-00	
			GOAL \$ AMT	414 0 0 694 1800 47024	362 464 3156 857 2165	-		1647 447 24254 18500 3624			228 717 65 65 1922	0 60 23272 56 56 9697	
		ACTIVE	CONTRACT \$ AMT	3780 0 652 13011 48324	802 417 4080 1197 8442	2 38907 3273 1513 4943	8282 1043 248 248	954 2205 62635 37000 6248	94 94 2670 3653	7987 1514 8002 2764 142	341 1793 63 1754	14576 27 4040	
			NO OF CTRTS	407-6			×	4 ww	0-60-		mm-om -	0+8+0	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		Table III-1 Co	Companies P		articipating in the DoD Subcontraction Program	odt o	Tils Cot	Scontra	O poito	rogran	١									Γ
PERIOD COVERED: OCT 1993 -	- JUN 1994		•))		ŧ									
			Army	Ď	etail Listing (continued)	contin	(pen													
		⊢≻ ∝ш		CUMUL	3	RENT FIS	SCAL YEAR	(1994)				CUMULATIVE PREVIOUS FISCAL YEAR (1993)	PREVIOU:	S FISCAL	YEAR (199	33)				
CODE COMPANY	CITY	D S S	SAMT	SMALL \$AMT PCT		DISADV \$AMT PCT		HBCU/MI \$AMT PCT		BOM \$AMT	PCT	TOTAL \$AMT	SMALL \$AMT F	CT.	DISADV \$AMT PC	-	HBCU/MI \$AMT PCT		MOB \$AMT PC	PCT
																				T
4869 HYHAN/MANHATTAN JOINT VENTURE 1428 I.C. I AHERICAS INC/INDIANA AAP 1420 I.C. I AHERICAS INC/VOLUNTEER ARM 4175 I.T. CORPORATION 4917: IAM/ENVIRONMENTAL INC	SAN ANTONIO CHARLESTOWN M CHATTANOGA TORRANCE VANCOUVER	TX 9405 P N Y TN 8710 P Y N N CA 9309 P N N N UN N N N N N N N N N N N N N N	1238 1877 730 89790 1707	1238 1597 658 658 45808 1707	85.0 85.1 00.0	794 6 27 3 7269	64 4 49.9	00000	00000	54 4524 0	0.000.0	36640 3296 678 88110	16698 2798 8 652 9 44587 9	45.6 85.0 96.2 50.7	1751 37 6 6522 0	8-1- 0.7- 0.0	00000	00000	226 6. 2770 3.	0.80.6.0
5139 IDAHO SAND & GRAVEL CO, INC 4631 INDECO, INC 4098 INDECO, INC 5217 INDUSTRAL BUILDERS, INC 4542 IT-OHM-JOINT VENTURE	NAMPA BELLEVUE LITCHFIELD WEST FARGO SLIDELL	ID NONE P X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	951 49 58 3773 2646	951 15 15 58 16 2275 2652 10	000.000	105 1 0 703 1: 1592 6:	11.0 12.0 60.2 60.2	00000	00000	0 0 140 1592 6	 3.7 80.2	130 7600	.0 129 10 7508 8	0.00	0 0 0 3279 4	60000-	00000		0.00 0.00 0.00 3279 43.1	0000-
4521 ITT/FEDERAL SERVICES CORPORATION 4515 J. A. JONES CONSTRUCTION CO. 5031 J. A. JONES MANGEMEN SERVICES 4790 J. R. ROBERTS CORPORATION/KIRKHA 45099 JACOBS ENGINEERING GROUP INC	N FORT LEONARD W CHARLOTTE CHARLOTTE A CITRUS HEIGHTS ALBUQUERQUE		335 4468 3693 1776	243 2058 3579 1699	72.3 46.1 96.9 95.7	35.00 s	8.6. 8.7.0 8.	00000	00000	41 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4. 1. 2 2. 0 2. 0 1. 2	822 4267 0 0	678 2143 0	82.5 50.3 .0 .0		8.26 10.0 0.0 0.0	00000			80000
1259 JAMES T L & CO INC 4548 JENSEN CONSTRUCTION COMPANY 4818 JMGR I, JONES CONSTRUCTION CO. 4420 JOHN J. JONES CONSTRUCTION CO. 4844 JOHNSON BERNARD INCORPORATED	KENNER SAND SPRINGS MEMPHIS FARGO DALLAS	LA 9303 P V NOK NONE P V NONE P V V NONE P V V NONE P V V V V V V V V V V V V V V V V V V	9879 0 8 3901	8139 0 432 11	82.4 .0 .01.1 .11.1	271 0 4 171 0	84 8.0.84 0.	00000	00000	236	8 6 0	11593 0 2030 0	9614 8 0 1592 7	83.0 .0 .0 .0 .0 .0 .0	739 000 000 000	-0040	00000	00000	374 3. 0 57 2.	2.0.0.8.0.
4418 JOHNSON BROTHERS CORPORATION 3459 JOHNSON CONTROLS WORD SERVICES 3368 JOHNSON CONTROLS WORLD SERVICES 1384 JOHNSON CONTROLS WORLD SERVICES 0798 JOHNSON CONTROLS WORLD SERVICES	LITCHFIELD FT MCCLELLAN APO SAN FRAN SACRAMENTO FT GORDON	MN 9312 P Y AL NONE P N N Y CA 9208 P Y Y Y CA 8303 P Y Y Y N N N S 9403 P N N N N N N N N N N N N N N N N N N	1093 27097 1480 8449	1018 16282 1396 7472	88.4.1.0 60.1.1.0 6.1.1.0	134 13 1481 13 890 60	12.0 5.22 46.2 46.4	00000	00000	113 1455 145 236	.00-5 0.4-8-8 8.8	2139 1387 20517 1568 8687	671 1288 15192 7362 8	31.4 92.9 74.1 88.9	306 1 113 2961 1 967 6 3937 4	14.3 8.2 14.4 61.7 45.3	00000	66666	191 13.8 3102 15.1 23 1.5 228 2.6	08-86
*5154 JOHNSON CONTROLS WORLD SERVICES 3930 JOHNSON CONTROLS, WORLD SERVICES 5065 JUNGLAUS-CAMPBELL CO INC 4840 KAJIMA ENGINEEZING AND 5095 KAJIMA-MARRA/MAJESTIC JOINT VENT	BROOKLYN FORT HOOD INDIANAPOLIS PASADENA F QUINCY	NY NONE P N N N N N N N N N N N N N N N N N N	350 679 1016 741	314 8 339 4 1016 10 741 10	89.9 49.9 100.0 100.0	16 32 528 50 211 21	51.9 51.9 28.5	00000	00000	56 00 10 10	8.3 0.0 0.2	496 496 5236 0	224 4 0 5236 10	45.2 100.1	392 0	0.00.7.	00000	00000	0 .0 18 3.6 0 .0 646 12.3	0,00,00
	ANCHORAGE BALTIMORE OMAHA KODIAK ELK GROVE VILLA	AK 9407 P N N MD NONE P N N NE 9311 P Y Y AK 9401 P Y N IL 9311 P Y N	766 3010 0 65 6411	766 10 1769 9 65 10 65 10	58.8 58.8 100.0 47.0	439 100 1102	3.0 14.6 17.2	00000	00000	02000	3.0°4	`0 0 0 9365 9365	0 0 0 0 5882 9	92.00	1927 3	0.0.0.0.0.0	00000	00000	0 .0 0 .0 0 .0 1469 23.1	0000-
5100 KIEWIT WESTERN COMPANY *3808 KIEWIT/AL JOHNSON, JV 2744 KINS FISHER MARINE SERVICE INC. 5066 KIRKHAM MICHAEL & ASSOC NEB 4835 KNIX CONSTRUCTION CO	OMAHA VANCOUVER PORT LAVACA OMAHA SEATTLE	NE NONE P N Y LIA NONE P Y Y TX 9307 P Y Y NE NONE P Y N LE A0404 P Y N	502 1938 1749 159	502 10 1587 8 0 42 2	100.0 90.7 26.6	\$1 0 8 \$0 5 \$0 5	3.1 3.7 26.6	00000	00000	, ,,,,,,,	4 60000	573 1643 0	369 6 1589 9 18 10	64.5 96.8 100.1	00208	0.0:-0.0	00000	00000	00000	0,0,0,0
4831 KUTIN ASSOCIATES INC 4890 KZF INCORPORATED 4823 LATDI AM ENVIRONMENTAL SERVICES 4838 LAMBERT AND INTREETS 5322 LAMBREHT, T J CONSTRUCTION	ANCHORAGE CINCINNATI BURLINGTON MECHANICSBURG JOLIET	AX 9404 P Y Y OH NONE P Y Y N NONE P Y Y N IL NONE P Y Y N IL NONE P Y Y N N Y Y N N N N N N N N N N N N N	2- 0 4811 59 1010	3541 59 10 1010 10	73.6 100.0 100.0	0 0 0 198 19	0.0.0.0.0.0.0.0	00000	00000	2- 535 11 215 215	21.10 * 21.00 *	44 0 4518 0 0	3531 7	22.6 78.2 0.0	32400	00,000	00000	00000	00800	0.0.7.0.0

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			#5	6666	. e.e.e	<u></u>	0001.0	00000	7.00 0.00 0.00	00000	0.00.00	00000	00000	
		MET GOAL	ACHIEVE \$ AMT PCT	0000	0 000	00	0001	00000		00000		00000	00000	
		IS FY NOT	GOAL \$ AMT	0000	000	00	261 000 001	00000	*0000	00000	0 0 8 2 0 0	00000	00000	
- JUN 1994	JALS	COMPLETED THIS FY NOT MET	CONTRACT \$ AMT	0000	000	00	0 0 0 4591 0	00000	& 0000	00000	3530 0 85 85 0	00000	00000	
	TRACT GO	۵	NO OF CTRTS	0000	0 000	00	000-0	00000	-0000	00000	000	00000	00000	
1993	NBCOM			0,0,0,0	o	<u></u>	00000	26.9	00000	00000	00000	135.6 550.7 .0	0.000	
	SINESS S	GOALS	ACHIEVE \$ AMT PCT	0000	0 000		00000	0.00 21 0.00	00000	00000	00000	4474 51 55 0	00000	
/ERED:	TAGED BU	IS FY MET	GOAL \$ AMT	0000	0 000	00	00000	155 0 0	00000	00000	00000	3300	00000	
PERIOD COVERED: OCT	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	0000	0 000	00	00000	0 0 0 0 0	00000	00000	00000	53799 295 0	00000	
	SMALL	COME	NO OF CO	0000	000		00000	0-000	00000	00000	00000	0~-00	0-000	
ogram			GOAL \$ AMT	12600 134 350 3869	98 0 0	367	39 1145 735 140	697 0 61 800 127	272 60 1355 2226 13730	85-88 346 356 356	280 280 0 0 485	287 0 58 3 74	24 0 266 74 198	
Participating in the DoD Subcontracting Program		ACTIVE	CONTRACT \$ AMT	192879 1318 7007 36199	1707 951 49 0	3130 12321	58265 4116 0 1783	6393 0 1035 15314 376	2092 993 27097 2464 41135	350 679 1016 5236 741	766 6421 0 0 24260	502 0 830 195	68 12785 2745 1010	
ubcont			NO OF CTRTS	-2~4	0	·~-	-640-	50-44			-8008	08	-04	
GO S	ed)		рст	0,000	0 000	.00	00000	00000	00000	00000	.0 31.7 31.7	00000	00000	
in the D	(contin	T GOAL	ACHIEVE \$ AMT PCT	0000	o ooo	000	00000	00000	00000	00000	3362 85 3	00000	00000	
cipating	etail Listing (continued)	THIS FY NOT MET GOAL	GOAL \$ AMT	9000	0 000	000	00000	00000	00000	00000	3380 267 0	00000	00000	
-	Army Deta	COMPLETED THIS	CONTRACT \$ AMT	9000	0 000	.00	00000	00000	00000	00000	0 3230 88 88 88	00000	00000	
Table III - 1. Companies	Arr	COMP	NO OF CO	وووه	000	000	00000	00000	00000	00000	000	00000	00000	
7	GOALS			6660	0 000	ioo	129.3	187.0	000000	00000	00000	133.1	08.7	
Table III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	0000	0 000		3233 12 0	986 000 11	40000 ±	00000	00000	31953 188 1	00000	
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	0000			2500	0000	40000	00000	00000	24000 115 0	00000	
	SMALL BUS	PLETED TH	CONTRACT \$ AMT	0000	000	•••	4591 0	983 000 0	\$ 0000	00000	00000	53799 295 0	09000	
	-	COP	NO OF CO	0000	0000	000	000-0	0-000	-0000	00000	00000	000	0-000	
			GOAL S AMT	72000 2236 5255 5255	1326	38.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	501 2445 1045 1845	5031 910 5350 242	350 814 20323 2226 29624	140 60 1230 5277 503	3900 840 0 0 3357	398 735 255 255	220 1320 916 652	
		ACTIVE	CONTRACT \$ AMT	192879 1318 7007 36199	951 49	3130 12321	770 58265 4116 0 1783	6393 0 1035 15314 376	2092 993 27097 4109 41135	350 679 1016 5236 741	766 6421 0 0 24260	502 830 195	68 12785 2745 1010	
			NO OF C	-4-4		-0-	-640-	50-44			-400%	-08	-04	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			B PCT	0. 21.		00000	.0 51.6 2.2	0.0.0.0.	67.2 21.8 .0	Ø	00000	00000
			WOB SAMT F	1417	8 020 8 E	00000	4008 0 0 0 375	00000	502 532 0	<u></u>	00000	00000
			HBCU/MI SAMT PCT	o'e'e'e		00000	00000	00000	00000		60000	00000
				0040		00000			00000	000 00	00000	6.0.0.7.
		(1993)	DISADV SAMT PCT	60%0		0.0 0.0 0.0 0.0 0.0 198 15.7	215 2.8 919 5.5	0.051	961 39.3 961 39.3 493 7.0	117 9.3 0 .0 0 .0 123 9.6		29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		CUMULATIVE PREVIOUS FISCAL YEAR (1993)	**************************************	2453 2453		#	à ò	¥4		- #		co
		IOUS FIS	SMALL SAMT PCT	20000		6.00	60.04.00	31.0 92.0 8 48.5	100.1 87.2 100.1	4.0001.14	66666	59.8
		IVE PREV	SAMT	8276	1214 18333 24 145 6560	723	4690 9802	9231 0 123	747 2132 7049	709 0 526	00000	2818 0 0 9777
		CUMULAT	TOTAL \$AMT	11471	22854 352 352 258 7517	0 0 0 1257	0 0777 0 16766	2 10042 254	747 2445 7049	1257 0 0 1279	00000	4719 0 0 18524
Ë			PCT	20.4		0.000	o.v.o.o.4.	.44 000 <i>4</i> 2	8.5. 6.00 0.00	* 0.4:* 0.	0.0.7.0	
Progra			MOB SAMT	£ 0 & 0 !	154	0000	310	onen=	<u>25</u> 400	* 05* 0	004%	ဝ င္ကစဝဝ
acting		_	mI PCT	6666		00000	ööööö	00000	66666	66666	00000	66666
Companies Participating in the DoD Subcontracting Program:		etail Listing (continued) CUMULATIVE CURRENT FISCAL YEAR (1994)	HBCU/MI \$AMT PCT	6000	00000	00000	00000	00000	00000	00000	00000	00000
S God		inued) ISCAL YE	ADV PCT	20 20 20	4. 0.00 L. 0	6.8	5.00 0.00 0.00 0.00	20.7 20.7 20.7 20.7	24.2 0.0 0.0 0.0 0.0	4.2 21.4 16.7 18.9	22.3 12.5 26.5 22.7	98.8 5.0 15.7
g in the		g (cont	DISADV \$AMT PCT	₹0.42 10.42 10.42 10.43	87 000 10 10 10 10 10 10 10 10 10 10 10 10	290 130	31 0 0 2355	275 9	116 37 550 0	231 231 14	146 444 187	180 180 5 625
cipatin		etail Listing (continued) CUMULATIVE CURRENT FISCAL	ILL PCT	25.2 50.7 100.0	98.8 27.6 59.3	42.6 .0 .0 57.6	100.0 100.0 73.5	22.5 86.5 33.2 33.0	27.5 100.0 85.6 .0	91.7 100.0 85.6 88.1	35.2 87.6 97.3 97.8	54.1 98.8 100.0 67.4
s Part		ŏ	SMALL \$AMT P	167 245 275	15149 15149 4126	1815 0 0 1065	* 562 0 14503	289 6373 401 73	644 262 1944 0	-81 1083 46 60 60	231 3124 575 513	1639 180 100 2683
ompanie		Army	TOTAL \$AMT	247- 247- 275	15334 29 0 6957	4259 0 0 1850	* 562 0 0 19730	20 16668 1700 222	2344 262 2272 1	747 496 1083 749	655 0 3566 707 525	3032 182 100 3983
-1. C		ÐZ L	≻ŒШ RQO EXN	>>zz z>>z aaaa	2	>Z>Z> >Z>>>	>2222 >2222	***** *****	Z>>>Z ZZ>>>	>>zzz >zzzz	Z>ZZZ Z>ZZZ	22>22 >2>22
Table III-1.			SURV ST DATE	PS CEL		HI NONE VA NONE OK NONE MA 9401	LA NONE LI NONE CA NONE AK 9201 TN 9212	KY 9202 OH NONE IA 8409 MO NONE MO 9103	CA NONE LA 9303 NC 9403 NC NONE SA NONE	CA SONE	MA NONE GA NONE LA NONE AZ NONE	LA 9003 CA NONE IL 9405 OH NONE
	994			EE DRAS	TON NO.	3	SETO SETO	N 100 N	INES ICES STON	OT CO	EANS	AARLES LU EACH AATI
	· JUN 1		CITY	MILWAUKEE MERIDEN POWAY LAS PIEDRAS	KENNESAW JOHNSTOWN LUBBOCK WICHITA CHARLESTON COLUMBIA	HONOLULU HUDSON MC LEAN TULSA I SEATTLE	SEATTLE OAK CREEK SACRAMENTO ANCHORAGE MILAN	LEXINGTON RAVENNA A MIDDLETOWN KANSAS CITY KANSAS CITY	COLTON DES MOINES LAS CRUCES MILMINGTON AUGUSTA	SACRAMENTO MINDEN WARREN AURORA WAKEFIELD	WAKEFIELD WAKEFIELD MARIETTA NEW ORLEANS PHOENIX	LAKE CHARLES HONOLULU LONG BEACH MOLINE CINCINNATI
	1993 -			A CORP	INC INC	CON COMPANY NGINEERIA	INT VENT ENC SYSTEMS	ENG SON CO., SON COMPA	S PA	VERSIFIEC JCTION, TAL ENG.	INC NARVER, ATES	ERS ERS (JV)
	OCT			S LANDHARK CONSTRUCTION INC E LANE CONSTRUCTION CORP 4 LANTHIER POBERT J CO INC 7 LAS PIEDRAS CONSTRUCTION CO	2 LAM ENVIRONMENTAL INC. 7 LENZ H. F. COMPANY 1 LEUIS LEE CONSTRUCTION INC 7 INDER & ASSOCIATES 7 LUNB ROS INC.	# & E PACIFIC INC. MADSEN-JOHNSON CORPORATION MANAGÉRIENT NAMALYSIS NAMAGÉRIENT MANHATIAN CONSTRUCTION COPPANY MANSON CONSTRUCTION & ENGINEERIN	HANSON/GREAT LAKES, A JOINT VENT HARINO CONSTRUCTION CO INC MARKO DIVERSITED INC HARTECH USA INC MARTIN MARIETTA ORDNANCE SYSTEMS	MASON & HANGER ENGINEERING MASON & HANGER-SILAS MASON MASSON & HANGER-SILAS MASON MASSMAN CONSTRUCTION CO MASSMAN-LUHR, J/V	MATICH CORPORATION THE ANINCH CORPORATION THE CROSSAND CS INC. THE KIN & CREED ENGINEERS PA THE KIN & CREED ENGINEERS PA THE KINIGHT CONSTRUCTION CO INC.	MCCARTHY CONSTHARK DIVERSIFIED MCINICS BROTHERS CONSTRUCTION CACERDA(MART ENVIRONMENTAL ENG. HERRICK & CO HETCALF & EDDY INC	METCALF & EDDY SERVICES INC METCALF & EDDY/HOLMES & NARVER, METAIC CONSTRUCTORS MEYER VERNON F & ASSOCIATES MGC CONTRACTORS, INC.	MIKE HOOKS INC TISUNAGE & ASSOCIATES INC TISUNAGE & ASSOCIATES INC TISUNAGE & MICHOL ENGINEERS MOLINE CONSTRUCTION COMPANY HONARCH CONSTRUCTION COMPANY
	COVERED:		сбираму	C CONSTRI STRUCTIC RABERT RAS CONS	F. COM F. COM F. ASSOCIA HITECTS MITECTS	ACTFIC IN TOHNSON (ENT ANAL) IN CONSTRUCT	SEAT LAI CONSTRUC' FERSIFIE USA INC	HANGER- HANGER- CONSTRUC	CORPORAT CH CORPOR SAN C S CREED I	BROTHER. HART EN	& EDDY/ & EDDY/ CONSTRUC- ERNON F /	DKS INC SA & ASS & NICHOI CONSTRU-1
	OD GO		Ą	LANDMARK LANE CON LANTHIER LAS PIED	LENZ, H. LENZ, H. LINDER & LS3P ARC	M & E PA MADSEN-J MANAGEME MANHATTA MANSON C	MANSON/6 MARINO C MARK DIV MARIECH MARIECH	MASON & MASON & MASON & MASSMAN	MATICH (MC ANINC MC CROSS MC KIM & MC KIM &	MCCARTH) MCINNIS MCLAREN/ MERRICK METCALF		MIKE HOC MITSUNAC MOFFATT MOLINE C
	PERIOD		CODE	5235 4155 4764 5367	5287 5287 4731 3767 5101 0667	*2354 4925 *5102 4346 1773	*4692 5134 *5200 *4691 0695	4926 5153 0703 4927 4022	5103 44088 4581 5002 44931	*4417 *4096 5054 5203 2633	5365 5082 4928 4929 5323	1771 5067 5104 5135 3579

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Table III - 1. Companies Participating in the Dod Subcontracting Program. Penice Communication Penice Commun	_												
Table III - 1			١	# <u>F</u>	66666	ööööö	00000	37.1 0.0	00000	<u>e</u> 66668	8.00 0.00 0.00	ooooo	ööööö
COMPLETE Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT			m€T G0		00000	00000	00000	00400	00000	00000	40000 40000	00000	00000
Comparison Supplies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT			IIS FY NOT	AMT AMT	00000		00000	1253	00000	00008	3822 0 0 0	0000	00 000
Comparison Supplies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT 1993 - J. Companies Participating in the Dod Subcontracting Program: PERIOD COVERED: OCT	1994	ALS	TPLETED TH	CONTRACT \$ AMT	00000	00000	00000	24443 0 0 0	00000	0 0 0 2786	20280 0 0 0	00000	0000
Table III - 1. Companies Participating in the Dod Subcontacting Program: Period Coveres: Succession Period Coveres: Succession Period Coveres: Data Pe	N SC I	RACT GO	8	- 1	00000	00000	00000	00000	00000	0000-	00000	00000	00000
Table - Companies Participating in the Dod Subcontracting Program: SMALL BISTNESS SIRGCHTRACT GOALS Army Detail Listing (continued) Army Detail Listing (continu	6	Š			00000	00000	00000	m0000	00000	ovicio	oooon	00000	00000
Table - Companies Participating in the Dod Subcontracting Program: SMALL BISTNESS SIRGCHTRACT GOALS Army Detail Listing (continued) Army Detail Listing (continu	5	SS	,	EVE POC	Ξ								
Table - Companies Participating in the Dod Subcontracting Program: SMALL BISTNESS SIRGCHTRACT GOALS Army Detail Listing (continued) Army Detail Listing (continu	007	JSINES	r GOALS	ACH]	0.00 0.00 0.00		80000	ဖွင့်ဝဝဝဝ		308	9990%	00000	2020
Table - Companies Participating in the Dod Subcontracting Program: SMALL BISTNESS SIRGCHTRACT GOALS Army Detail Listing (continued) Army Detail Listing (continu	VERED:	NTAGED BU	IS FY ME	GOAL S AMT	0 44 0 0 0 0	00000	00007	# 0000	00000	124 300 309	00000	00000	6800
Table - Companies Participating in the Dod Subcontracting Program: SMALL BISTNESS SIRGCHTRACT GOALS Army Detail Listing (continued) Army Detail Listing (continu	NOD CO	L DISADVA	PLETEO TH	ONTRACT \$ AMT	46887 0 0 0	00000	0000\$	e 00000	00000	2256 0 0 4153	0 000%	00000	1220 210 210 0
Continued Cont		SMAL	COM		00000	00000	00000	-0000	00000	0-00-	0000-	00000	-0-00
ACTIVE CONFIRMET STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONFRACT GOALS SATT & ANTT CIPIS FY HET GOALS CONFLETED THIS FY HET GOALS CONFLETED THIS FY HET GOALS STALL BUSINESS SUBCONTRACT GOALS CONFLETED THIS FY HET	ogram				1019 1022 700 612	1647 371 78 128	237 375 427 62	168 200 2179	2273 1119	70 6 80	52 116 398 284	350 791 272 117	40 401 5 5 5 5 5
ACTIVE CONFIRMET STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONFRACT GOALS SATT & ANTT CIPIS FY HET GOALS CONFLETED THIS FY HET GOALS CONFLETED THIS FY HET GOALS STALL BUSINESS SUBCONTRACT GOALS CONFLETED THIS FY HET	ng Pro		Æ	İ	865 0 275 104	0 661 575 913	259 259 007 850	0.50 4.00 2.00 2.00 2.00 2.00 2.00 2.00 2.0	334 334 700 806	40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 894 999 178 397	655 0 3757 1350 525	1408 182 100 2507
ACTIVE CONFIRMET STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONFRACT GOALS SATT & ANTT CIPIS FY HET GOALS CONFLETED THIS FY HET GOALS CONFLETED THIS FY HET GOALS STALL BUSINESS SUBCONTRACT GOALS CONFLETED THIS FY HET	tracti		ACTI	CONTR	- 57.8	864	4F 00≁	-24	82	N W	- =	•	- 2
ACTIVE CONFIRMET STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONFRACT GOALS SATT & ANTT CIPIS FY HET GOALS CONFLETED THIS FY HET GOALS CONFLETED THIS FY HET GOALS STALL BUSINESS SUBCONTRACT GOALS CONFLETED THIS FY HET	npcon			NO OF CTRTS	-04-1	-4-05		0-0		-0-00	0-880	4-46-	mNo-∞
ACTIVE CONFIRMET STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONFRACT GOALS SATT & ANTT CIPIS FY HET GOALS CONFLETED THIS FY HET GOALS CONFLETED THIS FY HET GOALS STALL BUSINESS SUBCONTRACT GOALS CONFLETED THIS FY HET	S Goc	ned)		РСТ	66666	66666	66666	0.0.00	66666		00000	66666	66666
ACTIVE CONFIRMET STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONFRACT GOALS SATT & ANTT CIPIS FY HET GOALS CONFLETED THIS FY HET GOALS CONFLETED THIS FY HET GOALS STALL BUSINESS SUBCONTRACT GOALS CONFLETED THIS FY HET	in the C	(contin	TET GOAL	ACHIEVE \$ AMT	00000	00000	00000	00-00	00000		00000	00000	00000
ACTIVE CONFIRMET STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONFRACT GOALS SATT & ANTT CIPIS FY HET GOALS CONFLETED THIS FY HET GOALS CONFLETED THIS FY HET GOALS STALL BUSINESS SUBCONTRACT GOALS CONFLETED THIS FY HET	icipating	il Listing		GOAL \$ AMT	00000	00000	00000	2263 0 0	00000	2455 0 0	00000	00000	00000
STALL BUSINESS SUBCONTRACT GOALS ACTIVE CONTRACT S ANT	ies Part	my Deta	LETED THI	NTRACT \$ AMT	00000	00000	00000	9617 0	00000	2256 0 0	00000	00000	00000
## STALL BUSINESS SUBJECTIVE CONTRACT GOAL \$ ANT \$ ANT CIRTS \$ ANT \$ ANT CIRTS SUBJECTIVE 665 4414 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Compar		COME		, 00000	00000	00000	00-00	00000	0-000	00000	00000	00000
## STALL BUSINESS SUBJECTIVE CONTRACT GOAL \$ ANT \$ ANT CIRTS \$ ANT \$ ANT CIRTS SUBJECTIVE 665 4414 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	30ALS		1	0.0000	66666	000002	5.7 2.0 1.0 0.0	00000	00000		00000	82.9 7.4.0 0.0
## STALL BUSINESS SUBJECTIVE CONTRACT GOAL \$ ANT \$ ANT CIRTS \$ ANT \$ ANT CIRTS SUBJECTIVE 665 4414 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	able III-	ONTRACT (GOALS	ACHIEVI \$ AMT		00000			00000		9549 21 0 0 0 92 11	00000	
## ACTIVE CONTRACT GOAL CONTRACT GOAL CONTRACT & ATIT CONTRACT & GOAL CONTRACT & ATIT CONTRACT		INESS SUBC	IS FY MET	GOAL \$ AMT	12895 0 0	00000	0 0 0 0 <u>8</u>	3582 0 0	00000	000000	4521 0 0 81	00000	325 183 0
## ACTIVE CONTRACT GOAL CONTRACT GOAL CONTRACT & ATIT CONTRACT & GOAL CONTRACT & ATIT CONTRACT		SMALL BUS	PLETED TH	NTRACT \$ AMT	46887 0 0	00000	0000457	319 0 14827 0	00000	0000	20280 0 0 0 0 96	00000	1220 210 0
ACTIVE CONTRACT \$ AITH B665 665 12205 275 8104 4259 4259 4259 4259 4259 6806 894 42569 894 4259 894 11397 685 685 685 685 1380 894 11397 685 1380 894 11397 11397 685 685 685 11397 685 11397 685		•,	COMI	NO OF CO	00000	00000	0000%	-0-00	00000	0000	%000 -	00000	-0-00
					4414 0 7784 700	18143 635 656 656 1926	1622 420 8539 773	696 0 1395 26147	44 116 35579 5013	536 1360 56	1465 1269 1069	704 25 2762 723 588	1046 401 100 21229
			ACTIVE	ONTRACT \$ AMT	665 0 12205 275 8104	36661 4575 913 414	16 4259 0 9007 1850	562 562 1944 42269	59 334 58926 1700 6806	2344 6319 0	894 1999 178 11397	655 0 6757 1350 525	1408 182 0 100 22507
				NO OF CC CTRTS	00-	-4-00		0-0		-0-40	0-665	N-NO-	%No− ®

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		Table III-1. Co	-1. Companies	Ω.	articipating in the DoD Subcontracting Program	n the C	OD Sut	ocontra	cting P	rogran	١,								
PERIOD COVERED: OCT 1993 -	- JUN 1994																		
		Oχι	Army	ă	etail Listing (continued) CUMULATIVE CURRENT FISCAL YEAR (1994)	Continu	ued) CAL YEAR	(1994)				CUMULATIVE PREVIOUS FISCAL YEAR (1993)	PREVIOUS	; FISCAL Y	EAR (199:	3)			
CODE COMPANY	CITY	YEN SURV POK ST DATE E D S	TOTAL \$AMT	SMALL \$AMT PCT		DISADV \$AMT PCT		HBCU/MI \$AMT PCT		WOB SAMT	PCT	SAMT	SMALL \$AMT PCT		DISADV \$AMT PCT		HBCU/MI \$AMT PCT	WOB .	JOB PCT
4789 MONTGOMERY WATSON 4816 MONTGOMERY WATSON 4089 MONTGOMERY WATSON AMERICAS, INC. 5000 MONEGRA & GOMOOD CWIR CO 4390 MORRISON KNUDSEN CORP	ANCHORAGE WALNUT CREEK SALT LAKE CITY GREAT FALLS BOISE	AK CA 9464 UT NONE P N N UT NONE P Y Y TO NONE P Y Y TO NONE P Y Y TO NONE P Y Y	354 4872 4090 2631	291 8 1857 3 704 1	82.1 38.1 17.2 19.1	853 6 0	2.7. 8.+-0.	00000	00000	31.4	2.0 6.4 0.0 7.7.	3 3893 2417 81	1433 647 80 90	288.0 28.8 99.0	0878	0.0 % O. %	00000	* 500 5	1.1
	TOOELE COLORADO SPRING MINNEAPOLIS LEXINGTON BUTTE	CO NONE DY YY CO NONE DY YY THE POST OF TH	666 75984 12641 99 0		280.3 7.08.9 64.9 0.0	7 77	1.1 2.7 0.07 0.0	00000			7.4 4.4 0.0	17228 15203 14588 0	13106 7 10054 6 5756 3 0	76.1 66.2 39.5 .0	1000	00000		94	
3917 M.RPHY COMPANY 4747 MW BUILDERS 0769 N I INDUSTRES INC/RIVERBANK ARM 2904 NATOL LITITED PARTNERSHIP 5364 NEEL-SCHAFFER, INC	ST. LOUIS TEMPLE 1 RIVERBANK OAK BROOK JACKSON	MONE D Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	8 1021 832 3182 770	273 450 2173 770	82.2 26.7 54.1 100.0	157 157 113	0400V	00000	60000	08580	0.82.00	69 5631 813 1287 0	65 9 632 7 812 6	94.3 77.7 77.7 63.2	353 14 65 0	0.5.7.0.		174	0.6.50
<u>م</u>	VIRGINIA BEACH DES MOINES CORTEZ ATLANTA E GRAND FORKS	VA NONE P N N CO NONE P N N N ON ONE P N N N N N N N N N N N N N N N N N N	1254 125 515 515 2255	1254 10 79 6 511 9	63.1 99.2 84.6	31 6 6 5 25 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25.0 12.4 3.2	00000	00000	00000	6.6.0.0.0	1711 172 4494 299 0	1711 10 142 8 3082 6 84 2	100.1 82.7 68.6 28.1	22 22 28 28 28 28 28 28 41 42 8	25.0 13.0 6.4 .0	00000		00000
*1982 NORFOLK DREDGING COMPANY *4555 NORFOLK SHIDBUILDING & DRYDOCK 4093 NORPAN ENGINEERING COMPAN 4007 NORPANDEAU ASSOCIATES INC 4568 NORTH AMERICAN MECHANICAL SVCS	NORFOLK NORFOLK LOS ANGELES BEDFORD SAN ANTONIO	VA NONE P N N VA 9308 P N Y CA NONE P Y N NH NONE P Y N TX 9401 P N N	3817 735 53 479 10540	2557 573 2 283 8410	67.0 78.0 4.4 55.0 79.8	118 122 138 1438	3.1 10.6 4.2	00000	00000	95 2 1 51 10 869	2.5 10.7 8.2	765 98 201 18423	546 7 52 52 120 5	.0 71.5 52.7 59.6 64.0	548 7,22 7,22 7,22	223 3.05 3.05	00000	0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20.5 20.5 1.2
4744 NOVA GROUP INC 5290 NOVA GROUP. INC 44841 OGDEN ENVITLA ÉNRÉY SVCS CO 5024 OHT REFEDIATION SERVICES CORP 0846 OLIN CORP/LAKE CITY ARMY AMMO PL	NAPA NAPA SAN DIEGO FINDLAY . INDEPENDENCE	CA NONE P Y Y CA NONE P Y Y NONE P Y Y Y NONE P Y Y Y OH NONE P Y Y Y OH NONE P N N N N N N N N N N N N N N N N N N	1485 718 80 24415 35291	347 347 80 10471 16470	73.2 48.4 100.0 51.1 46.7	283 19 66 5 1591 6	19.0 9.2 6.5 7.4	00000	00000	25 7 745	2.1	41 0 105 4682 59193	41 10 105 10 643 1	100.1 13.8 35.9	8 18 0 0 203 2065	0. 4.6. 2006.8	00000	1149	19.2 19.2 1.9
*4520 OLNOS EQUIPMENT COMPANY INC 4932 OLSSON ASSOCIATES INC 5261 ORGANON TEKNIKA CORPORATION 3926 OSBORNE CONSTRUCTION COMPANY *4458 OSBORNE/PIKB JOINT VENTURE	SAN ANTONIO LINCOLN ROCKVILLE KIRKLAND KIRKLAND	TX NONE P Y Y NE 9307 P Y N MD 9404 P N N MA 9209 P N N MA 9307 P Y N	139 6 1541 4143 55	49 166 1904 255	35.4 10.8 94.2 00.0	10240	7.9 15.5 	00000	00000	φο-οο	40-00	11 0 0 1265	3 2 0 0 1265 10	29.7 .0 .0 .0 .0	% %	40000	00000		
WEN AYRES AND ASSOCIATES ACTOR ENCHERING CORP ARK CONSTRUCTION COMPANY ARKHILL SHITH & COOPER INC ARKHILL SHITH & COOPER INC ARSONS BRINCKERHOFF QUADE & DOU	EAU CLAIRE PORTLAND MINNEAPOLIS LUBBOCK PRINCETON	MI NONE P N N OR NONE P Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	88 0 3613 254 57	88 10 2063 5 153 6	57.1 60.2 60.2	88 0 4 E C O	3.2 3.2 1.3 0.	00000	00000	369 10	23.5 10.2 .0	00080	000 5 0	0.0.0.0.0	00000	00000	00000		00000
3602 PATTON-TULLY TRANSPORTATION CO. 15223 PECKHAN GUYTON ALBERS & VIETSINC 3104 PENSACOLA CONSTRUCTION CO. 49486 PERLAND ENVIRONMENTAL TECH +4767 PICKERING INCORPORATED	MEMPHIS SAINT LOUIS KANSAS CITY BURLINGTON MEMPHIS	TN NONE P N N MO 8911 P Y N MA 8911 P Y N MA NONE P N Y TN 9401 P Y N	5150 193 155 10721	913 82 484 484 2	17.7 42.5 000.0 4.5 25.1	84000 2	6.5° 0.0° 0.*°	00000	00000	50020	viocaci	2938 0 0 0	1 0 0 0 0	æ.o.o.o.o	50000	40000	00000		00000
nod van																			

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		_						<u>·</u>	·					
			ا ہے	PCT	0.00		ööööö	00000		0,7,0,0,0	66666	0.000.00	00000	4.0000
			T MET GO	ACHIEVE \$ AMT PCT	000	00	00000	00000	3321 0 0	0-000	00000	00004	00000	50000
			HIS FY NO.	GOAL \$ AMT	000	00	00000	00000	3530	00000	00000	000089	00000	24 80000
700	† n n	OALS	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ AMT	000	00	00000	00000	13286 0 0 0 0	0896		0 0 0 11148	00000	4997 0 8249 0
	ב ב ב	SUBCONTRACT GOALS	٥	NO OF CTRTS	000	00	00000	00000	40000	0-000	00000	0000-	00000	00-00
000	n n	OBC		PCT	000	00	00000	000.00	00400	00000	00000	00000	00000	ööööö
			GOALS	* ACHIEVE * AMT PCT	000	00	00000	00080	366 0 0 0 0	00000	00000	00000	00000	00000
	ומים אינוים br>היים אינוים	TAGED BU	IS FY MET	GOAL \$ AMT	000	00	00000	00050	268 0 0	00000	00000	00000	00000	00000
		SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	000	00 ,	00000	0 0 1565 0	5712 0 0	00000	00000	00000	00000	00000
	ב ב	SMALI	COM	NO OF CO	000	00	00000	00000	00-00	00000	00000	00000	00000	00000
rogram		}		GOAL \$ AMT	23 655 441	5.00 1500 1500	1147 7579 777 285	330 676 113	5733 314 0 18 83	193 23 2746	241 90 28 7878 1479	470 500 500	200 200 97 38	465 65 0 0 7
irticipating in the DoD Subcontracting Program			ACTIVE	CONTRACT \$ AMT	391 12045 10177	5557 3520	91951 151580 15614 5591	0 6112 17750 1616 657	21817 10750 10750 443 2255	5964 0 155 1350 24548	1485 718 213 60913 35291	564 6 1541 9572 0	13 3613 390 57	4313 778 0 14957 84
Subcont				NO OF CTRTS	244		-52	0-060	m-o	-04	4	0	00-	N-000€
OO S	ed)	ì		oct.	0,0,0	o.o.	66666	00000	00.00.	00000	00000	0.000.8.76	00000	82.0
the D	ontino		GOAL	ACHIEVE \$ AMT PCT	000	00	00000	900 80 8000 80		00000	00000	0000111068 9	00000	40000 g
ni gr) D	5	MET	~ ↔					5			=		
ticipatii	tail Listing (continued)		THIS FY NOT MET GOAL	GOAL \$ AMT	000	00	00000	00080	14120 0 0 0	00000		11320	00000	207 0 0 0 0
nies Par	Army Det		COMPLETED TH	CONTRACT \$ AMT	000	00	00000	0 0 1585 0	13286	00000	00000	11 148 0000 84	00000	977 0 0 0
Table III – 1. Companies Pa		S	DS .	NO OF C	000	00	00000	00000	40000	00000	00000	0000-	00000	
1		GOAL		VE PCT	666	<u>.</u> 0	00000	66666	00000	o.2.0000	00000	00000	00000	221.3 ****** .0 .0
Table II		CONTRACT	GOALS	ACHIEVE S AMT PCT	000	00	00000		3880 0080 0080 0080	757 1	00000	00000	00000	1198 2 3378 *
		SMALL BUSINESS SUBCONTRACT GOAL	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	000	00	00000	00000	1262 0 0	\$20 0 0	00000	00000	00000	541 00 00 0
		SMALL BUS	PLETED TH	CONTRACT \$ AMT	000	00	00000	00000	5712 0 0 0	0896	00000	00000	00000	4219 0 8249 0
			COM	NO OF COI	000	00	00000	00000	00-00	0-000	00000	00000	00000	-0-00
				GOAL S AMT	215 5650 2417	5463 6000	8603 51982 6216 5100	650 3930 9687 1058 657	22931 7776 0 96 1245	1737 0 56 270 14406	1626 360 134 23644 17665	701 1071 5000	32 186 192 27 25	2143 134 3750 43
			ACTIVE	CONTRACT \$ AMT	391 12045 10177	5557 3520	91951 151580 15614 5591	947 6112 17750 1616 657	21817 10750 443 2255	5964 0 155 1350 24548	1485 718 213 60913 35291	564 6 1541 9572 0	3613 390 57	4313 778 14957 84
				NO OF C	044		-=		m-0	-04	40			ναο-α

.

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Washington Headquarters Services	Directorate for Information	Operations and Reports
By:		
Prepared		

JUN 199
⊢≻α απα αΣ
70
PINE BLUFF AR 8108 P N N 3775 1161 ANAHEITH CA NONE P Y 255 255 PIETALIZE LA NONE P Y N 3474 BUSILIKITON VT NONE P Y N 13481 9821 BOTHAN AL NONE P Y 185 154
PORTLAND OR NONE P Y N 1036 BALTITORE MD NONE P Y N 25 MOOLULU HI NONE P Y N 161 MC LEAN VA 9304 S Y Y 190 LYNNIJOOD LA NONE P Y N 0
ATLANTA GA 9308 P N N 69 DENVER CO NONE P Y 58 NOVEZILE TN NONE P Y N 747 ANCHORAGE AK 9404 P Y 0 DENVER CO 9408 P Y 163
0GDEN UT NONE P Y N 169 HONOLULU HI NONE P Y N 632 ATINA ANA CA NONE P Y N 0 FT CAMPBELL TX 9312 P Y N 1813
DENVER CO NONE P N N 14335 8684 MORZISTOWN NJ NONE P Y 0 0 KTRKLAND UB 9404 P N N 2854 2854 LOUISVILLE KY NONE P N N 4591 1987 JACKSONVILLE FL NONE P Y 16 12
BENTON
FREMONT CA NONE B N Y 5748 PALOS HEIGHTS IL NONE P N N 3956 SULFTUATER PA NONE P N N 1881 ONAHA NE NONE P Y Y 0 COLUMBUS OH NONE P N Y 874
FORT MOMPOUTH NJ 9308 P Y 4591 MINNEAPOLIS HW NOME P Y 28 MIAGARA FALLS NY NOME P Y N 1438 OLD TOWN FROME P Y 0 SHAFER
SEATTLE WA 9310 P Y 753 MONTGOMERY AL 9308 P Y N 53 COLUMBUS OH NONE P Y N 0 CATOOSA OK NONE P Y N 21 AUSTIN TX NONE P N N 2676

		it.	VE CT	0.0.0.0.0	000000	00000	00000	ööööö	00000	6666 6	ooooo	ဝဝဝဝ ဝ	
		MET GOAL	ACHIEVE S AMT PCT	635 000 8	00006	00000	00000	00000	00000	00000	00000	00000	
		S FY NOT	GOAL \$ AMT	1322	00000	00000	00000	00000	00000	00000	00000	00000	
- JUN 1994	ALS	COMPLETED THIS	CONTRACT \$ AMT	8047 0 0 0	1284	00000	66666	00000	00000	00000	00000	0000	
	SUBCONTRACT GOALS	8	NO OF CTRTS	0-000	0000-	00000	00000	00000	00000	00000	00000	00000	
1993	UBCON			88. 0.00.00.	00000	00000	117.0	00000	00000	00000	00000	ööööö	
OCT	SINESS S	GOALS	ACHIEVE S AMT PCT	207 15 0 0 0		00000	11700 1:	00000	00000	00000	00000	00000	
VERED:	NTAGED BL	IS FY MEI	GOAL \$ AMT	130 0 0 0	00000	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	00000	00000	00000	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	3083 0 0 0	00000	00000	25617 2296	00000	00000	00000	00000	00000	
	SMALI	COM	NO OF C	%0000	00000	00000	00-0-	00000	00000	00000	00000	00000	
ogram			GOAL \$ AMT	303 0 4 5795 15	285 0	£20024	<u>28</u> 050	4531 590 46 17	1193 100 70 25 15252	3800 371 100	1922 351 351 85	74 76 78 135 135	
acting Pr		ACTIVE	CONTRACT \$ AMT	1537 0 967 240118 185	6496 23 754 353	83.00 S	1041 632 278 0	200556 0 8406 3666 239	17804 4961 951 33 4230	3202 3956 19036 874	29088 28 3646 1619	955 949 263 263 263 76	
Table III~1. Companies Participating in the DoD Subcontracting Program:	(par		NO OF CTRTS	40-4-	0	-70-6	-mo-o	m-n-m	4 <u>5</u>	8			
			JCT	66666	66666	66666	60000	66666	00000	00000	66666	o'o'o'o'	
	(continu	ET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	0000	
	etail Listing (continued)	THIS FY NOT MET GOAL	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000	
iles Part	Army Deta	COMPLETED THIS	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00000		00000	00000	
Compan	Arr SMALL BUSINESS SUBCONTRACT GOALS	dia Contra	NO OF CC CTRTS	00000			00000	00000	00000	00000	00000	00000	
1-1.		COMPLETED THIS FY MET GOALS	m _C	174.0 101.2 0.0	138.	00000	.0 108.8 107.4	60000	00000	00000	ööööö	66666	
Table II			GOALS	ACHIEVE \$ AMT PCT	1558 1 8047 1 0	1284	00000	12514 1 1229 1		00000	00000	00000	00000
			GOAL \$ AMT	896 7952 0 0	00000	00000	11500 1145	00000	00000	00000	00000	00000	
	SMALL BUS		CONTRACT \$ AMT	3093 8047 0 0	0 0 0 1284	00000	25617 2296	00000	00000	00000	00000	00000	
		LOO	NO OF COI	m-000	0000-	00000	00-0-	00000	00000	••••		00000	
			\$ AMT	1398 0 209 43847 235	1380 24 377 385 0	232 232 347	920 308 450 0	103834 2 5238 643 103	9256 2336 779 100 73880	2126 10000 1905 400	24350 68 2716 200	25 519 2256 228 2693	
		ACTIVE	CONTRACT \$ AMT	1537 0 0 967 240118 185	6496 29 754 353	69 61 747 0 0 831	1041 632 0 278 0	2000556 0 8406 3666 239	17804 4961 951 33 4230	3202 3956 19036 874	29088 28 3646 1619	955 949 9414 263 2676	
			NO OF C	40-4-	0	-46	-80-0	m-n-m	25	N			

;

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		Table III-1. Co	Companies P	s Partic	articipating in the DoD Subcontracting Program	n the C	ans goo	contra	cting P	rogram	نز									
PERIOD COVERED: OCT 1993 -	. JUN 1994									-										
			Army	ŏ	etail Listing (continued)	Continu	Jed)	300				1	i		į	ş				
CODE COMPANY	CITY	ST DATE E D S	TOTAL \$AMT	SMALL SAMT PCT	Š	DISADV SAMT PCT	CAL YEAK V PCT \$	(1994) HBCU/MI \$AMT PCT		SAMT F	TO.	CUNULALIVE PREVIOUS FISCAL YEAR (1993) TOTAL SMALL DISADV \$AMT \$AMT PCT \$AMT PC	SMALL SAMIL SET	PCT	FEAK (1993) DISADV \$AMT PCT	 -	HBCU/MI \$AMT PCT		MOB SAMT PCT	
																				Т
4939 STHONS-EASTERN CONSULTANTS *4866 SLETTEN CONSTRUCTION COMPANY INC \$274 STALLAGOOD PREYNOLDS START ASSOC 2818 SHITH HARWOOD "VAINGLER S SHARP 1333 SMITH HINCHMAN & GRYLLS ASSOCIAT	DECATUR PHOENIX ATLANTA WICHITA FALLS DETROIT	GA 9407 P Y Y AZ 9312 P Y Y GA NONE P N Y TX NONE P Y N MI NONE P N N MI NONE P N N	0 450 192 3757	0 0 0 2 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28.0 30.54.5 30.54.5	008860	0.025.0		00000	005*0	0.00	13542 0 1597 3379	12910 9 380 2 909 2	.0 95.4 23.8 27.0	1261 0 97 74	9.0 2.2 2.2		00000	00000	00000
*4940 SHITH JIM CONTRACTING COMPANY 4016 SOUTHEASTERN ELECTRIC CONSTRUCTI *4557 SOUTHERN TECHNOLOGIES INC *2109 SOUTHMEST FOUNDATION FOR BIOMEDI 2720 SPAW-GLASS CONSTRUCTION INC.	GRAND RIVERS DALLAS LONGWOOD SAN ANTONIO SAN ANTONIO	KY NONE P Y N FL NONE P Y N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	13 197 39 6 27383	197 10 29 10 23537 10	345.0 86.0 86.0	109 58 0 12 2163 1:	55.4 1.1.4 7.9	00000	00000	13 100 67 34 0 0 1 4 6	34.1 4.7 1.4	57 449 211 15 25821	57 10 449 10 141 6 4 2 14061 5	100.1 100.1 66.9 25.9 54.5	0 0 4 4 4 4725	18-2-0 13-8-1-0 13-1-1-0	00000	57 4 * * 0 3707	57 4 4 1 . 9 1 . 0 1 . 0 1 . 0	00-04
4145 SRA TECHNOLOGIES, INC. 5289 SIS SERVICES INC. 4708 STEVE BUBALO CONST. CO., INC. 4619 STRUCTURAL ASSOCIATES INC. 4653 STRUCTURAL ASSOCIATES INC.	FALLS CHURCH GRANITE CITY MONROVIA EAST SYRACUSE EAST SYRACUSE	VA NONE P Y N IL 9405 P N N CA 9211 P Y Y NY NONE P Y N NY NONE P Y N	761 751 31 9	215 547 31 10 6 10	28.2 72.8 100.0 7.1	46000	8.0.0.0.	0,0000	00000	08000	0,0000	7 48 0 2369 2999 509	257 3 0 2296 9 2154 7 509 10	34.4 .0 97.0 71.9	39 718 372 1	5.3 30.3 12.4	00000	00000	0.0000	00000
5343 SULLIVAN & COZART, INC 4026 SUNDT CORPORATION 3875 SUNDT/ACTUS, A J/Y 5030 SVERDRUP CORPORATION 5029 SVERDRUP ENVIRONMENTAL INC	LOUISVILLE TUCSON TUCSON MARYLAND HTS ST LOUIS	KY NONE P N N AZ NONE P N N N AZ NONE P N N N N N N N N N N N N N N N N N N	1495 805 31759 11866	1495 10 677 8 16554 9 7694 8	00.0 84.0 72.3 72.3	89 12 124 124 632	დ.∸დ.∸ დ. დ. ფ. – ღ.	00000	00000	0 16 248 249	00-6-	146 146 0 8720 9351	0 114- 0 5404 6834	.0 * .0 62.0 62.4	105- 458 452	o.* o.w.æ.	00000	00000	00000	00000
5111 SUINERTON & WALBERG CO *4249 T. L. ROOF & ASSOCIATES 5109 TAYLOR BALL OF IOWA INC 5283 TECHLAW INC 2730 TEER JORGENSEN ASSOCIATES	ARVADA TUCSON DES MOINES CHANTILLY DURHAM	CO NONE P N N AZ NONE P N Y Y Y Y Y Y NONE P N Y Y Y Y NONE P N N N N N N N N N N N N N N N N N N	17546 2745 20 106 130	5332 1999 20 10 87 129	30.4 100.0 100.0 100.0 100.0	1817 98 70 70 20 19 19	10.4 3.6 65.7 15.8	00000	00000	259 252 0 0 2 2 3	~ ~	0 0 208 4457	4344 93	30.00 97.55 97.5	625000	28.0000 4.0000	00000	00000	0.0 0.0 0.0 0.0 357 8.0	00000
1035 THIOKOL CORPORATION/LONGHORN DIV 4941 DLIEST INC 5140 TOWILL INC 5355 TRAC-WORK INC 4868 TRANSLOGIC CORPORATION	MARSHALL TOLEDO SAN FRANCISCO ENNIS IRVING	TX 9405 P CA NONE P Y Y NONE P	8966 189 3 1004 74	7399 189 10 3 10 3 10 72 5	82.5 100.0 100.0 92.9 98.0	587 6 0 303 30	80.05 0.02 0.02 0.05	00000	00000	281 6 109 109		27710	20135 7 0 0 0	72.7	2023 0 0 0	m0000	00000	00000	1611 5.8	80000
4942 TRAYLOR BROS INC \$028 RICCLIE ENYEMPENTEL RESPONSE, 44943 TUTOR-SALIBA CORPORATION \$320 TAIN CITY TESTING CORPORATION 4984 UE&C URBAN SERVICES CORP	EVANSVILLE BURLINGTON SYLMAR SAINT LOUIS WASHINGTON	C C C C C C C C C C C C C C C C C C C	342 535 113 323 5	342 455 63 83 10 5	85.1 56.1 100.0	03883	9.4 11.3 10.0 0.0	00000	00000	•	11.3 24.7 100.0	o 1 000	0.50 8	0.000.0.	0000	0,00,00	00000	00000	0.4.00	08000
3819 UNDERWATER CONSTRUCTION & ASSC 4006 UNIVERSITY OF ALASKA ANCHORAGE 4847 UNUIN SCHEBEN KORYNTA & HUETTL 4734 URS CONSULTANTS INC 5110 URS CONSULTANTS INC	ANCHORAGE ANCHORAGE ANCHORAGE BUFFALO VIRGINIA BEACH	AK 9404 P X 9404 P X 9306 P Y Y NONE P Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	222 0 327 0	000%0	0.0.0.50	00050	2000	00000		00000	00000	615 0 338 0	62 1 0 37 1	-* 0.0.0.	820020 88	397.5- 6.6 6.0	00000	00000	00040	00000
5069 VERSAR INC 3909 YINNEL CORPORATION 4994 VOEST-ALPINE H.C.E. CORPORATION 4870 U.E. O'NEIL CONSTRUCTION COMPAN 5229 UARZYN ENGINEERING INC	SPRINGFIELD FT STEWART BERLIN PHOENIX MADISON	VA NONE P N NGA 8902 P N NA NGA 8902 P N N NGA 8902 P V V V V V V V V V V V V V V V V V V	385 18 68 4265 2	•	82.1 52.2 69.7 97.7	4*000	0.000.0	00000	00000		0,0,0,0,0	28 28 1559 0	15 5 1092 7	52.0 70.1		2 6	00000	00000	0*000	00000

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

<u> </u>												
			쁏	0000		00000	00000	66666	00000	00000	00000	66666
		MET GOAL	ACHIEVE \$ AMT PCT	0000	00000	00000	00000	00000	00000	00000	00000	00000
		IS FY NOT	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000
1994	ALS	COMPLETED THIS FY NOT	CONTRACT \$ AMT	0000	00000	00000	00000	00000	0000=	00000	00000	00000
199 - 1	SUBCONTRACT GOALS	03	NO OF CTRTS	0000	00000	00000	00000	00000	0000-	00000	0-000	00000
1993	BCO)		cT	0000	 65.1 4.4	00,000	0,000	8.0000	00000	00000	00000	00000
OCT 1		GOALS	ACHIEVE S AMT PCT	0000		969 0 0 0	1102 104	141 0 0 0 0	00000	00000	00000	00000
	TAGED BUS	S FY MET	GOAL \$ AMT \$	0000	9 86 86 3320	718	1055 0 0	178 0 0 0 0	00000	00000	00000	00000
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET	CONTRACT \$ AMT	0000	0 0 1287 26563	2400 0 0	11891 0 0	1649 0 0 0	00000	00000	00000	00000
	SMALL	COMF	NO OF CO	0000	o 00-08	00-00	00000	-0000	00000	00000	0000,0	00000
rogram			GOAL \$ AMT	1713 165 232	379 379 11	343 4062 372 33	4521 32135 3577	2422 213 213 4438 3859	24602 496 40 422 422 0	105 33 583 16 22	85 0 37 25 25	255 25 6 545 40
racting P		ACTIVE	CONTRACT \$ AMT	40 13542 450 5932	3757 140 2297 0 43 20424	2590 751 0 3137 655	1495 0 31759 20708 21637	17386 2758 4227 563 51452	496718 189 3 1004 0	2203 864 3229 323 27	5577 0 0 589 0	2728 519 68 5847 2
Subcont			NO OF CTRTS	-00-	00-0	w-o	-0255	0-	970		-0-6-	4
G	ed)		CT	0000	5 66666	66666	0.88	66666	00000	66666	0.6000	00000
in the D	(continu	T GOAL	ACHIEVE \$ AMT PCT	0000	00000	00000	2506 89 0 0 0	00000	00000	00000		00000
rticipating in the DoD Subcontracting Program:	tail Listing (continued)	HIS FY NOT MET GOAL	GOAL \$ AMT	0000	00000	00000	2916 0 0	00000	00000	00000	95,000	00000
nies Par	Army Deta	COMPLETED THI	CONTRACT \$ AMT	0000	99999	00000	11891 0 0	00000	00000	00000	00000	00000
Table III - 1. Companies Pa		COMP	NO OF CO	0000	00000	00000	00000	00000	00000	00000	0-000	00000
-	GOALS		π PCT	6000	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	00400	00000	0,0000	360 600 600 600 600 600 600 600 600 600	00000	00000	00000
rable III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	9990		2327 10 0 0	00000	1628 0 0 0	80000	00000	00000	00000
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	0000	0 0 4 4 0 0 0 1 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	75 75 75 75 75 75 75 75 75 75 75 75 75 7	00000	141 0 0 0	00008	00000	00000	00000
	SMALL BUS	PLETED TH	CONTRACT \$ AMT	0000	0 0 1287 26563	24 000 000 000	00000	649 0 0 0 0	00005	00000	00000	00000
		Ö	NO OF CO CTRTS	0000	00-00	00-00	00000	-0000	0000-	00000	00000	00000
			\$ AMT	11815 201 1644	214 758 0 11	1794 4062 0 2160 311	1600 22698 32135 8576	15380 2592 3248 800 41464	321739 6032 80 864 0	415 154 583 65 65	₹000 888 888	960 50 50 85 8279 120
		ACTIVE	CONTRACT \$ AMT	40 13542 450 5932	3757 140 2297 0 43 20424	2590 751 0 3137 655	1495 0 31759 20708 21637	17386 2758 4227 563 51452	496718 189 3 1004 0	2203 3229 323 273	5577 0 0 589 0	2728 519 68 6847 5847
			NO OF CTRTS	-00-	00-0	w-o	-0466		900		-0-6-	4

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		Table III-1. Companies Participating in the DoD Subcontracting Program	ompanies	Partic	ipating	in the D	oD Sub	contrac	ting Pr	ogram:									Г
PERIOD COVERED: OCT 1993 - JUN	- JUN 1994																,		
		۵∠۱	Army	Detail	Army Detail Listing (continued) CURULATIVE CURRENT FISCAL YEAR (1994)	(continu RENT FISC	ed) al YEAR	(1994)			CUMUL	4TIVE PREVI	OUS FISCA	CUMULATIVE PREVIOUS FISCAL YEAR (1993)	193)				
соре сорнаму	CITY	SURV P Q K ST DATE E D S	TOTAL \$AMT	SMALL SAMT P	CI.	DISADV \$AMT PCT		HBCU/MI SAMT PCT		MOB PCT	TOTAL \$AMT	SMALL \$AMT P	1ALL PCT	DISADV SAMT PCT		HBCU/MI SAMT PCT		WOB SAMT PC	PCT
4862 WEBB ELECTRIC COMPANY OF FLA 51.44 WEEKS MARTNE INC 4097 WHITHAN, REQUARDI & ASSOCIATES 4093 WILLBUR SHILH ASSOCIATES INC	PENSACOLA CRANFORD BALTITHORE TIMONIUM HOUSTON	70 00 00 00 00 00 00 00 00 00 00 00 00 0	215 19161 30 30	215 1825 3 3 10 0	00.00.00.00.00.00.00.00.00.00.00.00.00.	351 1 3 100 0 0	8.5 0.00 0.00	00000	00000	4.86 0.00 0.00 0.00	00000		6666	00000	66666	00000	9999	00000	0,000
4946 WILDER CONSTRUCTION CO INC 5278 WILDER CONSTRUCTION COPPANY 3601 WILLEROS BUTLER ENGINEERS, INC. 5219 WILSON ENGINEERS & ARCHITECTS *5108 WOLFBERG ALVAREZ & ASSOC	BELLINGHAM ANCHORAGE TULSA COLORADO SPRIN MIAMI	LA NONE P N N AK 9407 P N Y OK NONE P N Y CO NONE P Y N FL NONE P Y N	325 822 153 153	264 822 10 479 51 51	81.1 100.0 247.8 33.1 78.8	252 42 42 6 6 7 8	7.6 30.6 21.6 78.8	00000	00000	212 25:7 30- *	32,000	508 37 31	62.0 94.0 6.0 6.0	00006	0.0.0.0.4.	00000	00000	00.001	00,000
5325 WOODS, JOE E INC 4745 WOODWARD-CLYDE CONSULTANTS 4769 WOODWARD-CLYDE FEBERAL SERVICES 4769 WOODLPERT CONSULTANTS 5107 WW ENGINEERING & SCIENCE INC	MESA DENVER DENVER DAYTON GRAND RAPIDS	AZ NONE P Y N CO 9406 P Y Y CO 9404 P N Y OH NONE P Y N MI NONE P Y Y	1340 3142 476 0	810 891 425 8	0.08 4.4.4 0.0	_ 0 5000	00400	00400	00-00	0 5 2 5 60 12.5 0 0	358 358 1048 122	90 1117 122 0	25.22 11.2 100.1	00 <u>4</u> 00	15.0 15.0 0.	00000	66666	00000	00000
4457 WYNN CONSTRUCTION COMPANY, INC. 4226 YANDELL & HILLER, INC. 44564 YEAGER E L CONSTRUCTION CO 5231 YMC TECHNOLOGIES, INC. 5230 YWC, INC.	OKLAHOMA CITY FORT WORTH RIVERSIDE MILFORD	OK NONE PYYN CAN NONE PYYN CAN NONE PYYY CTT NONE PYYN CTT NONE PYYN NONE PYN N	371- 0 11189 173 2118	6195 136 1879	\$5.4 78.5 88.7	3733 33 **	0.0.5E 0.0.4.0.*	00'000	00000	000 82 0	3157	10223 2229 0	85.6 70.6 0.0	1161 2224 0	6.07 0.04 0.00	00000	00000	4 60000	<u>د</u> وهوه
2731 ZACHRY, H. B. COMPANY	SAN ANTONIO	TX 9303 P N N	2888	6 716	33.8	404 14	14.0	0	0.	95 3.3	0	0	۰.	0	۹.	0	٥.	0	۰.
CUM OTR SERVICE CNT CNT Y/Y Y/N	NOT N N/Y N/N REPT	g/o s/o																	
ARMY 471 376 128 141	1 51 151 95	1 171 77	378093 8	811817	58.9 11	112619 8	8.2	4	*	59914 4.3	1494650	975921	65.3	103335	6.9	۰	.0 67	67227 4.	4.5
																			_

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			발	00000	00000	0,400	66666	۰.	51.2	
		MET GOA	S AMT PCT	00000	00000		00000		9400 (
		COMPLETED THIS FY NOT MET GOAL	S AMT	0%000	00000	061 71 0	00000	0	18360	
4		H 0:	1101	00000	00000	98999	00000		v	
66+ 7	OALS	OMPLETE	CONTRACT \$ AMT	1358		2263 890 0			208346	
PERIOD COVERED: OCT 1993 - JUN 1994	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	٥	NO OF CTRTS	0-000	00000	00-00	00000	0	4	
993	UBCON			00000	00000	00000	00000	٥.	4.	
oct 1	NESS S	OALS	ACHIEVE AMT PCT	00000	00000	00000	00000	0	47410 126.4	
ä	BUSI	MET G	•	00000	00000	00000	00000			
VERE	ANTAGE	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	00000	••••			37504	
Ö	DISADV	ETED T	CONTRACT \$ AMT	00000	00000	00000	00000	•	290773	
ĚRIC	MALL	сомьгі						_		
	S	_	NO OF CTRTS	00000	00000	00000	00000		<u>ν</u>	
Table III - 1. Companies Participating in the DoD Subcontracting Program:			GOAL \$ AMT	53 176 * 38 170	822 848 848	1082 1082 8	471 6220 13 24	266	435214	
g Pr				ೲಔಟ⊏4	ಸಭದವರ	థ 4 దొసిం	පිහිතීය ක	œ		
actin		ACTIVE	CONTRACT \$ AMT	215 3435 3 147 234	325 822 38393 153 40	5606 7084 6132 666	9420 45 11596 173 2118	2888	4783450	
ontra		1	OF CC			AI# MAN		_		
Subc			NO OF CTRTS			₩ ₩ ₩			835	
GoO	Army Detail Listing (concluded)		E PCT	0:27 4:25 0:00:	66666	00000	00000	۰.	84.0 0	
the	oncl	GOAL	ACHIEVE \$ AMT PCT		00000	00000	00000	0	66754	
ni gr	၁) ရွ	r MET	*						~	
ipati	Listi	THIS FY NOT MET GOAL	GOAL \$ AMT	299 000 000	00000		00000	•	79424	
artic	stail	THIS						_		
es P	Ų.	ETED.	CONTRACT \$ AMT	1358 0	00000	00000	00000	Ü	115943	
pani	Arn	COMPLETED		5-000	00000	00000	00000			
Com	رم.		NO OF CTRTS	82000					7	
-1.	SMALL BUSINESS SUBCONTRACT GOALS		ACHIEVE AMT PCT	66666	00000	119.5 106.7 0.0	66666	0.	244349 146.7	•
ble II		GOALS	ACHIE	00000	00000	1016 72 0	00000	0	1349 1	
Tal		ET 60	•			-				
		COMPLETED THIS FY MET	GOAL \$ AMT	00000	00000	851 67 0	00000	0	166596	
	BUSI			00000	00000	00000	00000	0		
	SMALL	PLETE	SNTRAC S AF			2263 890 0			384950	
		Š	NO OF CONTRACT	80000	00000	00-00	00000	•	78	
			 							
			GOAL	960 903 940	280 2402 300 300	3662 2544 5261 800 40	4710 10 7218 125 443	1436	6599329 2601594	
			5	5.80.74 5.80.74	ಸಭಜಪತ್ರ	. ని ష్ రస్తం	S\$855 8	88	₹ 8	
		ACTIVE	CONTRACT \$ AMT	215 3435 147 234	325 822 38393 1523 40	5606 7084 7084 6132 666	9420 45 11596 173 2118	2888	68993.3	;
		`		-4	0	4000		-	04.0	
		<u> </u>	NO OF CTRTS	<u> </u>					w	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Section 2

Companies Participating in the DoD Subcontracting Program: Navy Detail Listing

Γ			JOB PCT	1		0,6,0,0,0	66666		80008	8000g	4.0000	0,0000
			MOB SAMT F	148	- ~		00000	1762 0 2 8		232		200 000 000
			HBCU/MI \$AMT PCT	00000	. 00000	00000	00000	00000	00000	00000	00000	00000
		-	- 1				~	ဝဝတက္ဆ				0,000
		CUMULATIVE PREVIOUS FISCAL YEAR (1993)	DISADV \$AMT PCT	157 2.0 0 .0 2 20.7 472 8.8		97 11.4 913 11.6 67 2.4	* 0000	1880 12.0 0 .0 2 22 1.3 2077 15.8		46 0 0 88 t	73 4.3 0 .0 0 .0 59 23.8	0&000 4
		ISCAL YE		V-0-8			&0000			00 -04	0000 −	000
		VIOUS F.	SMALL \$AMT PCT	\$8 36.7 \$9 100.1 11 100.1 \$5		34.3 34.3 35.51.9 73.7	8.55 8.00 8.00 8.00	76.6 4 69.1 72 34.3 34 86.8 33 74.7	22 66.0 14.7 0 .0 0 .0 0 .0	26 42.2 24 100.1 29 62.0 3.4	86.9 0.0 0.0 0.0 1.09	13.0 13.0 190.1
		TIVE PRE	\$AŘ	2958 29 0 11 5185	- 0			12002 4 72 1464 9793	6162 13448 0 0 805	2726 0 54 259 143	5000S	1643 1225 99
		CUMULA	TOTAL \$AMT	8075 29 0 11 1131	21624 7819 7819 252569	848 848 0 7870 2821	စ်ဝဝဝ ဝ	15676 5 210 1687 13110	9344 91843 0 0 805	6473 0 54 418 4257	1690 0 0 250	2252 0 1225 494
an:			DB PCT	40004	12.4	e-4.00	0.000	e 60,500	00-00	4 . 4 40040	0.0000	88. 8.6. 8.0 8.0
Progra			MOB SAMT	60 00 - 86	1633 782 3 1724	<u>* –.</u> €00	0.04 0.00 0.00	88 0 0 0	80400	238 0 0 83 83 83		1960 0 0 0
racting			/MI PCT	00000	. 66666	00000	00000	00000	66666		66666	ööööö
Subcont		/ Detail Listing CUMULATIVE CURRENT FISCAL YEAR (1994)	HBCU/MI \$AMT PCT	00000	00000	00000	00000	00000	00000	0000-	00000	00000
DoD 5		TSCAL YE	SADV	ი.4. ი.ഗ ი.ი.ი.	4.6.2.92	e. 0.5.20	-0.000	8	8.58.	0.8.	3.0 89.0 30.0 21.1	4.7.000 4.000
g in the	1	Sting URRENT F	DISADV \$AMT PCT	479 3 0 1 1	55 436 10 1380	* 0880 * 080	* C000	871 0 0 3753	888 327 1032 1035	327 34 8 111	215 215 134 55	305 250 0 0 0
icipatin		Detail Listing JMULATIVE CURREN	SMALL AMT PCT	42.2 94.7 100.0 58.4	342.8 34.7 32.3 28.6 61.4	17.3 19.0 79.4 0.0	37.4 55.9 .0 .0	79.3 76.1 17.8 87.6 73.1	88.5.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	53.0 28.0 15.5 15.5	63.4 97.1 94.7 59.9	88.00 0.00 3.0 9.0 9.0
es Parti		Navy Do	SH#	3435 64 0 1309	1688 48470 1313 459 62959	60 6 − 40 00 00	3406 0 2	10816 8 96 120 25052	8486 17011 2935 1110 160	2843 9952 24 357 2348	1081 235 0 157	2298 2874 1 392 14
ompanie	• ,	-	TOTAL \$AMT	8132 68 14 7262	13143 139838 4059 1603 102613	15 739 923 1235 0	12 6092 0 0 47	13647 11 541 137 34280	10019 109152 2965 1283 189	5369 64298 84 418 15123	242 10 10 263 263 263	2644 3470 1 392 368
-2. C		OZ I	⊢⊕ ጠ πQO Ε⊼Ω	ZZZZZ Z>>>>	2××zz	~~~~ x>xx> xxxx	***** *****	22222 >>>>> 22222	~~~~~ >~~~~ ~~~~~	222>Z	22222 >22222	22222 22222
Table III-2. Companies Participating in the DoD Subcontracting Program:			SURV ST DATE	FL NONE TX NONE AX NONE LA 8907		TX NONE VA NONE CA NONE PA 8202	SAUTE NOON MANAGE MANAG	TX 9405 RI NONE MO 9302 TX 9312 CA NONE	AL 9204 PA 9006 MS 9212 VA NONE VA 9004	VA 9302 TX NONE VA NONE CA NONE CA NONE	SC NONE NC 8509 NC 9401 X NONE	CA NONE TO NONE TO NONE VA NONE
	1994		.	TALLAHASSEE LUBBOCK ANCHORAGE SEATILE TACKSONLIE	HONOLULU NEW ORLEANS CORAPOLIS HONOLULU BATH	HOUSTON ROANOKE HONOLULU W SACRAMENTO BETHLEHEM	ROCKVILLE HUNTSVILLE SALT LAKE CTY TITUSVILLE SAINT LOUIS	HOUSTON PROVIDENCE KANSAS CITY TYLER SAN DIEGO	MONTGOMERY PITTSBURGH WATER VALLEY NORFOLK FAIRFAX	ALEXANDRIA DALLAS NORFOLK FALLS CHURCH LOS ANGELES	GREENVILLE : HONOLULU RALEIGH CASTLE HAYNE HOUSTON	GLEN ALLEN SAN DIEGO ST. LOUIS CAPITAL HTS RESTON
	3 - JUN		CITY		. X			TIO HOUS	ED PITT NORF TON FAIR		HOUSE HOUSE	SAN STAN STAN SEST
	T 199;			ENVIRONMENTAL SERVICES, INC. SSOCIATES ASSOCIATED TITAN CONSTRUCTORS THAT ON THE THAT THE THA	TOUR L	BAYLOR COLLEGE OF MEDICINE BELLSOUTH COMM SYSTEMS BELLS COLLINS & ASSOCIATES LTD BENDER ALLEN I INC BETHLEHEM STEEL CORPORATION	INSTITUTE SOCIATES SOMPANY	BROUN & ROOT SERVICES CORPORATIO BROUN UNIVERSITY BONNS & MICONNELL ENGINEERING CO C CONSTRUCTION CO INC C.E.WYLE CONSTRUCTION CO.	CADDELL CONSTRUCTION CO., INC. CARNEGIE MELLON UNIV, SPONSORED CAROTHERS CONSTRUCTION INC CBC ENTERPRISES, INC CDM FEDERAL PROGRAMS CORPORATION	CENTER FOR NAVAL ANALYSES CENTEX BATESON CLARK, MEXSEN, OWEN, BARBIERI, COMPUTER SCIENCES CORPORATION DAMES & MOORE INC	9	INC.
	PERIOD COVERED: OCT 199			ABB ENVIRONMENTAL SERVI AC ASSOCIATE ALASKA MECHANICAL INC ALTIVAN CONSTRUCTORS ATT ANTO: MADTUR	AU'S PLUMBING & METAL MORK AVONDALE INDUSTRIES, INC. BAKER ENVIRONMENTAL, INC S BARRETT CONSULTING GROUP INC BATH IRON WORKS, CORPOPATION	E OF MEI SYSTEP A ASSOCI L INC EL CORPO	BIOHEDICAL RESEARCH INSTITUTE BJS. INTERNATIONAL ASSOCIATES BOOEL, CONSTRUCTION COMPANY BOLAND, DAVID INC BOOKER ASSOCIATES INC	SERVICES SITY INELL ENG N CO INC STRUCTIO	RUCTION ON UNIV, ISTRUCTION ES, INC ROGRAMS	WAL ANAL	DAY & ZIMERHANN DESIGN PARTNERS INC DESIGN PARTNERS INC DESIGN CAROLINS DICKERSON CAROLINA DIVERSIFIED GROUP INC	DONOHOE COMPANIES INC DOUGLAS E. BARNHART. INC. DRAZEN-BRUBAKER & ASSOCIATES DRIGGS CORPORATION
	OVERE	:	COMPANY	VVIRONME SOCIATES A MECHAN TA MECHAN	ALE INDU ENVIRON IT CONSULTED	COLLEG SUTH COM COLLINS (DICAL RE NTERNATI CONSTR 5, DAVID 3 ASSOCIA	& ROOT UNIVERS & MCDON STRUCTION	SIE MELL HERS CON TERPRISI	K BATESO NEXSEN IER SCIEI	ZIMMERM N PARTNE RRY & DA RSON CAR SIFIED G	DE COMPA AS E. BA N-BRUBAK S. CORPOR
	RIOD C			ABB ACA ALE	BAKER BAKER BAKER BARRE BARRE BARRE BARRE	14 BAYLON 13 BELLSK 19 BELT 1 BENDER 0 BETHLE	BIOMET BBIS IN BODELL BOLANC	BROWN 33 BROWN 55 C CONS	S CARNETO	SENTER SECENTER SECENTER SECENTER SECENTER SECONDOIN	2 DAY & 22 DESIGN SE DEWBER STORY SE DEWBER STORY SE DICKER SE	22 DONOH 19 DOUGL 18 DRAZEN 19 DRIGGS 6 DYNCOS
L	P	-	CODE	4171 45164 3440	5119 4513 4443 4959 0116	5214 5213 5043 4611 10150	4958 4958 5331 5170	5041 2893 3673 4825 3544	2854 4435 5120 5167 4799	4813 5168 4456 5159	4672 4992 5326 5333 3381	5332 *4749 3818 4849 *5116

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			ST.	66666	00000	00000	00000	0000,00	66666	00000	00000	66666
		MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00040	00000	00000	00000	00000
		IS FY NOT	GOAL \$ AMT	00000	00000	00000	00000	0 0 28 0 0 0 0 0	00000	00000	00000	00000
- JUN 1994	DALS	COMPLETED THIS FY NOT MET	CONTRACT \$ AMT	00000	00000	00000	00000	0 0 18599 0		00000	00000	00000
	TRACT G	ວ 	NO OF CTRTS	00000	00000	00000	00000	00000	00000	00000	00000	00000
1993	to and		/E PCT	66666	00000	04.000	00000	.0 .0 .0 .0 .0 .0 .0 .0 .0	207.50	00000	00000	0.20 0.00 0.
	USINESS	T GOALS	ACHIEVE \$ AMT PCT	00000	00000	2169 1	0000,0	2134 21	00000 00000	00000	00000	4231 11 0 0
VERED	NTAGED B	IS FY ME	GOAL \$ AMT	00000	00000	6000 0000	00000	750	00040	00000	00000	2796 0 0
PERIOD COVERED: OCT	SHALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET	CONTRACT \$ AMT	00000	00000	26468 0 0	00000	0 0 0 11611	000%0	00000	00000	29815 0 0
	STAL	CO	NO OF C	00000	00000	00000	00000	0000-	000-0	00000	00000	04000
rogram			GOAL \$ AMT	2871 50 25 9249 35	407 66958 1110 426 86863	1541 594 852 0	1850 795 38 38	7940 7 9 577 1332	84 00 4 00 00 4 00 0	1484 8242 25 25 564 10	117 824 0 102	298 73 80 892 592
Table III-2. Companies Participating in the DoD Subcontracting Program		ACTIVE	CONTRACT \$ AMT	28708 4 184 12805 843	13143 952220 20119 1476 654580	133 33562 2238 7723 0	7214 5506 0	98651 55 889 15532 25239	10019 1364 2965 1034 1610	30008 64298 10490 151	51 776 0 924	2844 1137 108 *
nooqns			NO OF CTRTS	22	-0004			5-400		s-a	-4004	
QO	(par		PCT	00000	00000	00000	00000	00000	66666	00000	66666	00000
in the C	(contin	HET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
ticipating	etail Listing (continued)	THIS FY NOT MET GOAL	GOAL \$ AMT	00000	00000	00000	00000	00000	00000		00000	0000
nies Par	Navy Deta	COMPLETED THI	CONTRACT \$ AMT	00000	00000		00000	00000	00000		00000	00000
Compa			NO OF C	00000	00000	00000	00000	00000	00000	00000	00000	00000
-2	GOALS			66666	00000	8	00000	0. 173.3 106.4	000	00000	ööööö	98. 0.0000
Table II	SCONTRACT	r GOALS	ACHIEVE \$ AMT PCT	00000	00000	6870 1	00000	13410 1 9041 1	00050	00000	00000	23976 1 0 0
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	00000	5271 0 0	00000	0 7738 8500	00000	00000	00000	12705 0 0 0
	SMALL BUS	PLETED TI	CONTRACT \$ AMT	00000	00000	26468 0 0	00000	0 0 18593 11611	000%0	00000	00000	29815 0 0
		Ö	NO OF CO	0000	00000	00000	00000	0000-	000-0	00000	00000	04000
			GOAL \$ AMT	8038 250 140 9249 321	570 369029 2610 486 905642	5334 1250 2449 0	1850 1850 2235 6201 75	78005 18 197 5114 18903	2445 0 2946 158	8907 62430 280 1075	7-1-80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1488 547 3 1430 2369
		ACTIVE	CONTRACT \$ AMT	28708 164 184 12805 843	13143 952220 20119 1476 654707	33562 2238 7723	84 7214 5506 0	98651 55 889 15532 25239	10019 9699 2965 1034 1610	30008 64298 240 10490 151	1081 776 0 924	2644 1137 3762 230
	<u> </u>		NO OF C	00	-0804	-89-0		5-400		s-0	-4004	

			Table III - 2. Companies P	mpanies		ipating i	n the D	OD Sub	contrac	articipating in the DoD Subcontracting Program:	gram:									Γ
PERIOD	PERIOD COVERED: OCT 1993 -	- JUN 1994																		
			0:	Navy	۵	stail Listing (continued)	continu	led)	1994)			2	CIMILATIVE DEVIOUS ETSCAL YEAR (1993)	STS SIL	AL YEAR (1	(2)				
C00E	COMPANY	CITY	YEM SURV POK ST DATE E D S	TOTAL SAMT	SMALL SAMT PCT	PcT	DISADV \$AMT PCT	V PCT \$	HBCU/MI SAMT PCT		MOB SAMT PCT	TOTAL \$AMT	SMALL \$AMT F	ALL PCT	BISADV SAMT PCT	ADV PCT	HBCU/MI SAMT PCT		\$AMT P	
																				Π
5042 EAR 5201 EBA 4446 ENS 4965 ENS 4995 ENT	EARL AND URIGHT CONSULTING ENGIN EBASCO SERVICES INCORPORATED ENSEFEALLER & HOSHALL ENSE CORPORATION ENTERPRISE ENGINEERING INC	N SAN FRANCISCO LYNDHURST MEMPHIS ACTON BRUNSWICK	CA NONE P N N 10406 P N N N NONE P Y N NONE P Y N N MA NONE P Y N M MA NONE P Y N N M M M NONE P Y N N N N N N N N N N N N N N N N N N	312 7374 5956 804 163	221 1031 563 122	70.8 17.3 17.3 74.9	452772	1.3 .2 .2 .6 .7	00000	400-	424 1.3 665 1.1 10.1 10.1	0 34 4475 880 880 48	699 697 45	8.3 7.5 95.2 2.2	008860	26.8	00000	00000	00481 00480 00480	00-80
5360 ERP 5358 EXP 5314 EXP 5313 EXP 5312 EXP	ERH-WEST, INC EXPANDER TRANSPORT CORPORATION EXPOSTIOR TRANSPORT CORP EXPORTER TRANSPORT CORPORATION EXPRESSOR TRANSPORT CORP	WALNUT CREEK NEW YORK NEW YORK NEW YORK NEW YORK	CA NONE P N N 9210 P N N N 9210 P N N N 9210 P N N N N 9210 P N N N N 9210 P N N N	369 227 222 244	368 133 148 148 148 148	60.0 80.0 80.0 90.0 90.0	848 848 848 85 85 85 85 85 85 85 85 85 85 85 85 85	67.5 22.4 15.1 4.8 26.6	00000	00000	00-40	112 159 159 2750 377	51 71 71 736 185	. 448. 6.5. 6.5. 6.0. 6.0.	08-rs	2. 2. 4. 3. 4. 4.	00000	00000	2788	3.200
5310 EXT 5163 FLE 3345 FRA 5166 G M 5265 GEN	EXTENDER TRANSPORT CORPORATION FLETCHER PACIFIC CNSTR CO LTD FRANK E. BBSZLL, INC G. IN P ASSOCIATES INC GENERAL CONSTRUCTION COMPANY	NEW YORK HONOLULU BARBERS POINT HONOLULU SEATTLE	NY 9210 P N N HI NONE P N N HI 9403 P Y N HI NONE P N N LA NONE P N N	188 195 331 331	105 168 151 33	55.6 37.8 43.2 00.0	133 10 99 99 14,53	30.5 5.0 43.2 27.9	00000	00000	00.000	222	132	13.8 7.95 0.0 0.0	-o <u>-</u> oo	£.0.5 0.00	00000	00000	00000	0.0,8,00
0405 GEN 0431 GIB 4800 GLO 5165 GLO	GENERAL DYNAMICS CORP/ELECTRIC GIBBS & COX INC GLOBAL ASSOCIATES - ISM GLOBAL ASSOCIATES - NISMF HALLIBURTON NUS CORPORATION	GROTON NEW YORK WAIDAHU PHILADELPHIA HOUSTON	CT 9405 P Y NY 9406 B N N N 9406 B N N N P 9403 P Y N N N N N N N N N N N N N N N N N N	285581 1 5836 42 195 6501		59.0 53.7 74.1	4681 376 1 625	- 83.25.89 - 62.20 - 62.20	00000	3444 0.00 0.00 0.00 0.00 0.00 0.00	444 438 7.5 0 .0 654 10.1	407549 4449 129 152 1109	2511 2511 71 109 932	53.3 56.5 71.9 84.1	9345 274 20 5 5	25.2 25.2 25.2 1.2 25.2	00000	00000	4034 1444 170 181	0.6.6.
2724 HAL 4954 HAN 5038 HAR 5361 HAR 4160 HAR	HALTER MARINE INC HANIL RESORTS (J.V.) COPPORATION HARDING LABSON ASSOCIATES INC HARNISCHEGER INDUSTRIES, INC HARPER NIELSEN CONSTRUCTION COMP	GULFPORT N AGANA AIEA SALT LAKE CITY IP SAN DIEGO	MS 9311 P W N N N N N N N N N N N N N N N N N N	44241 8483 0 6378 5064	28651 5802 0 4697 4279	64.8 68.4 73.6 84.5	5143 61 0 598 1	60.6 .0 .0 .0 .1	00000	50000	1051 2 4 0 0 0 0 335 6.8	22258 2059 0 3696 1952	13271 622 0 3112 1952	29.7 30.3 84.3 100.1	735 861 0	£27.2 2000.	00000	00000	20000 20000	00000
4949 HAR 3382 HAY 5033 HEA 5369 HEL *5171 HEL	HART-CROUSER INC HAYES, SEAY, HATTERN & MATTERN, HARY TIBBLITS BULLDERS INC HELBER HASTERT & FEE PLANNERS HELIX ELECTRIC, INC	SEATTLE ROANOKE AIEA HONOLULU SAN DIEGO	LA NONE P ≺ N VA NONE P ≺ N HI 940S P ≺ N HI NONE P ≺ N CA NONE P ≺ N	32 116 114 386 386	28 261 79 386	15.8 24.9 80.1 69.3	004 400 8 -	35.1 11.1	00000	00000	0.7.0 60 18.3 0.0 0.0	188 334 231 0	130	51.9 98.9 56.2 0.	45 327 130 0	23.8 98.0 56.2 0.2	00000	00000	00000	00000
4960 HEN 5368 HOL 4998 HOL 4212 HOL 3147 HOW	HENDON ENGINEERING ASSOCIATES HOLMES & NARVER CONSTR SVCS HOLMES & NARVER CONSTRUCTION SER HOLMES & NARVER SERVICES, INC. HOLMEN & BERGENDO	BIRMINGHAM ORANGE R SAN DIEGO PORT HUENEME	AL 9303 P Y N CA NONE P Y N CA 9309 P Y N CA NONE P Y N MO 9108 P Y N	788 3241 676 48	757 2695 648 44	983.2 83.2 98.0 98.0 98.0 98.0	523 0	0.0. 1. 0.0	00000	00000	620 19.1 58 8.6 0 .0	3632 1377 2335 33	3631 7 1287 2333 222	100.0 93.5 66.3	108 261 84 84	. 6 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	00000	00000	000	60000
5118 HRP 2894 HUN 0654 ING 3383 INT 4442 JOH	HRP ASSOCIATES INC HINT BUILDING CORPORATION THORALES SHIPBULLOING/DIV OF LITT INTERNARINE, USA JOHN C. GRIMBERG COMPANY, INC.	PLAINVILLE EL PASO T PASCAGOULA SAVANNAH ROCKVILLE	zzzzz	45045 238655 13077 2180	39642 39642 138164 8225 2138	88.0 57.9 1.98.1	8355 6390 48 9	8.8. 8.5. 8.4. 8.6.	00000	Ψ.	1420 3.2 306 2.3 20 2.9	20276 503759 21018 13503	16836 175485 175485 12674 10539	83.1 34.9 78.4 78.4	3210 5655 1941 785	5.8 9.2 5.8 5.8	00000	60000	320	000000
1909 JOH 1378 JOH 3783 JOH 5121 JON 5330 JON	JOHN J. MCMULLEN ASSOCIATES, INC JOHNS HORINS UNIVAPPLED PHYSI JOHNSON CONTROLS WORLD SERVICES JONES & FRANK CORP JONES, J A MANAGEMENT SERVICES	IC NEW YORK SI LAUREL SI MARYS RALEIGH CHARLOTTE	MY 9012 B Y N GA 8910 P Y N NC NONE P Y N NC NONE P N N NONE P N N	7437 140538 111835 1913	4734 62323 8903 58 1	63.7 75.2 0.00 0.00	1058 1 5180 2584 2 3 1311 6	21.2 21.8 5.0 68.5	00000	88.8	3809 2.7 686 5.8 686 5.8	5575 141639 9864 0	3293 66664 8160 0	59.1 47.1 82.8 .0	847 4140 2435 0	22.2 7.42 0.0	00000	00000	2983 2353 2 0	23.50

Prepared By: Washington Readquarters Services Directorate for Information Operations and Reports

			CT.	0000	0 00000	66666	40000	2. 0.0.0.0.	00000	00000	60000	00000
		FY NOT MET GOAL	ACHIEVE S AMT PCT	0000		00000	* 0000	2000 0000 4	00000	00000	00000	00000
		IS FY NOT	GOAL S AMT	0000	0 00000	00000	40000	2533 0 17 0	00000	00000	00000	00000
4001 NI II.	ALS	COMPLETED THIS	CONTRACT \$ AMT		00000	00000	8 80000	39807 0 832 0	00000	00000	00000	00000
	TRACT GO	8	NO OF CTRTS	0000	0 0000	00000	-0000	400-0	00000	00000	00000	00000
1993	SUBCO		Æ PCT	6000	0 00000	00000	00000	.0 560.3 408.2 352.5	00000	00000	00000	00000
,	USINESS	T GOALS	S AMT PCT	0000	. 00000	00000	00000	560 5 175 4 2168 3	00000	00000	00000	00000
VERED	NTAGED B	IS FY ME	GOAL \$ AMT	0000		00000	00000	100 43 615	00000	00000	00000	00000
PERIOD COVERED: OCT	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	0000	0 00000	00000	00000	2059 175 10085	00000	00000	00000	00000
	SMAL	COM	NO OF C	0000	0 00000	00000	00000	008	00000	00000	00000	00000
rogram			GOAL \$ AMT	14 310 40 623	- 4 <u>8</u> 888	300 71 200 80 80	31809 1574 11 707	9473 595 0 36537 1102	0400 0400 0400 0400	2531 1474 2531 193	13 9067 2465 852	563 39565 9254 96
articipating in the DoD Subcontracting Program:		ACTIVE	CONTRACT \$ AMT	221 7374 13794 2186	369 369 3588 3588 3588 3588	203 203 1074 331	3073290 4995 146 14142	115858 8483 0 50504 1092	32 326 78 0	8057 5022 7948 2459	115 66910 0 145902 15865	76483 1017811 23172 3 1913
ubcont			NO OF CTRTS	-4-0	0 8		%, 00-	№ 4040	4v-40	0	- ∞04&	4-0
OD S	(pa)		РСТ	0000	6 6666	00000	00000	0.0000	00000	00000	00000	00000
in the D	etail Listing (continued)	MET GOAL	ACHIEVE \$ AMT PCT	0000		. 00000	00000	673 600 000	00000	00000	00000	00000
icipating	il Listing	THIS FY NOT 1	GOAL \$ AMT	0000	00000		00000	926 4 0 0 0 0	00000	00000	00000	00000
	Navy Deta	COMPLETED THI	CONTRACT \$ AMT	6000	. 00000	00000	00000	2078 0 0	00000	00000	00000	00000
Table III – 2. Companies P		COM	NO OF CI	0000			00000	-0000	00000	00000	00000	00000
-2	GOALS			0000	6 6666	00000	0.00 0.00 0.00	119.7 207.3 408.2 689.5 191.1	00000	00000	00000	
Table III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	0000	0 0000	00000	92 0 0 0 0	21842 1 622 2 175 4 746 6 4988 1	00000	00000	00000	00000
	INESS SUE	IS FY MET	GOAL \$ AMT	6000	00000	00000	ဖွဲ့ တို့ ၁ဝဝဝ	18242 300 43 108 2610	00000	00000	00000	00000
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	0000	00000	00000	8 80000	37729 2059 175 832 10085	00000	00000	00000	00000
:		HOO.	NO OF COI	0000	00000	00000	-0000	mm	00000	00000	00000	00000
			GOAL \$ AMT	186 1220 320 5711	0 8 9 9 9 9	240 240 711 320	868478 2874 64 64 2121	58789 1784 0 36537 2860	176 166 330 0	5061 5895 5261 918	130 36248 0 33802 4030	19677 315921 11143 55 1148
		ACTIVE	CONTRACT \$ AMT	221 7374 13794	369 369 6013 5589 7083	5959 2079 1074 331	3073290 4995 459 14142	15858 8483 0 80804 1092	32 183 326 181 0	8057 5022 7948 2459	115 66910 145902 15865	76483 1017811 23172 55 1913
			NO OF CTRTS	-0-4	00 8		34	2004 0	48-80	0	-wo4w	4-0

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			MOB PCT	60000 20000 20000	_	* 0 0 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3236 2.0 661 4.1 619 4.5 1393 12.4	00000	00 00 00 00 00 00 00 00 00 00 00 00 00	15 24.3 0 .0 0 .0 1870 50.7	0 17 85 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			HBCU/MI \$AMT PCT		00000	00000	00000	00000	00000		00000	00000
		YEAR (1993)	DISADV SAMT PCT \$	938 5.4 0 .0 15.28 12.0	3.4 0.0 0.0 112 9.0 9.0	22 3.2 20 11.1 1 6.4 0 0	7 5 0 0 1854 6.2	0 .0 8836 5.5 263 1.6 619 4.5 7440 66.3	00000	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 28.7 1330 8.8 0 0 0 0 33 .9	245 11.7 43 7.6 * .1
		/IOUS FISCAL YE	SMALL SAMT PCT \$	86 86 86 86 86 86 86 86 86 86 86 86 86 8	8.18 8.19 0.07 7.0	20.3 20.3 70.0	44 - 44 6 0 0 1 - 6	927.0 92.2 92.2	53.00.1	-00.00 -00.00	71.3 47.7 86.0 68.9	76.30 76.30 13.2
		CUMULATIVE PREVIOUS FISCAL	SAMT SAMT	17414 16788 0 0 0 0 12784 3570	3350 1163 81 74 0 0 0 0 12748 2506	76 53 185 123 11 1 18180 12715	1347 605 0 0 0 0 29679 21985 1317 538	6 91243 16124 11567 13848 7503 11226 10340	0 20 50 80 80 80 80 80 80 80 80 80 80 80 80 80	2836 1362 0 0 0 0 0 0 13476 4569	62 45 15135 7211 0 0 18 15 3691 2542	2086 1592 562 325 21 35 65 9
gram:		_	WOB T	ñ. ñ.o.o.t.o.	600 -	20.2 .0.4.0 0.0.4	95.000.0 0.000.0	- n o n u o o	**************************************	80000	23.0 3.3 3.7	1 88.1 7 7.2 0 6.8 2 5.0
articipating in the DoD Subcontracting Program			HBCU/MI SAMT PCT SAMT	0.000.	00000	00000	00000	0. 0. 0. 0. 0. 0. 0. 0.	00000	66666 4699%		0.00.00.00.00.00.00.00.00.00.00.00.00.0
DoD Subcon		stail Listing (continued) CUMLATIVE CURRENT FISCAL YEAR (1994)		8.1 11.5 69.2 65.7	26.3	0.4.5.4.0	39.10	3.1 2.0 51.2	27.3	00.00 .0 6.4 5.1	24.2 6.2.2 13.3 9.6 0	11.0 8.6 2.7 15.7
ating in the		etail Listing (continued)	DISADV PCT \$AMT PCT	1011 1146 265 9 393		046 100 0	808 1600 0	8882 263 263 4	00400	501 585 723	86 c 47 38	617 23 0 0 0
		Navy Detail Lis cunulati	SMALL	12122 96.9 3254 32.6 376 98.2 377 25.1 502 83.8	207 54 0 1862	135 88.0 229 69.4 3 6.2 3042 40.0 123 100.0	450 67.0 1069 51.9 32 47.5 32215 60.4 20 32.6	2 72.2 145443 50.9 9920 76.9 1155 83.8 14917 84.6	228 81.2 2 20.4 52 59.6 55 68.6 164 19.5	888 52.6 501 100.0 0 0 5776 63.1 6717 47.7		4759 85.2 1052 75.5 551 65.7 6 15.7
II-2. Companies P		OX U	POR TOTAL	12515 NNNN 12515 PNNNN 9889 NNNNN 383	453 8 NN N S 573 8 NN N S 533 9010	PYN 154 PYN 330 PYN 7598 PYN 7598	EPYN 671 EPYN 2059 EPYN 67 BYN 53297	2 B Y N 285831 2 P Y N 285831 8 P N N 12907 1 P Y N 1378 E P Y N 17623	28 28 28 28 38 38 38 38 38 38	1688 P Y N N 1689 P Y N N 9148 3 P N N 14073	PYN 1208 PYN 1208 PYN 351 PYN 4078	838 NN Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
Table III	194		SURV ST DATE	O STATE OF THE STA	ANS LA NONE HI NONE VA 9308 NY 9204	PRING	CH CA NONE ESTON SC NONE CA 8501	ES NM 9202 NEWS VA 9412 VA 9308 NIO TX 9401 CA NONE	ER TN NONE OH NONE HI NONE ER OK NONE	VA NONE CA NONE CISCO CA NONE LA NONE LEGE PA 9303	TY PARK PA NOWE BAY WI NOWE HI NOWE HE NOWE CISCO CA NOWE	
	93 - JUN 199		CITY	CLINTON INC. SAN DIEGO HONDLULU HONDLULU HONDLULU	MCLEAN L CEN NEW ORLEANS HONOLULU NORFOLK NEW YORK	COLORADO S MADISON S BALTIMORE TECHN CAMBRIDGE WAKEFIELD	HLTH LANSING LONG BEACH N N. CHARLESTON NG CO SAN DIEGO SEATILE	LAS CRUCES DRY NEWPORT NEWS DOCK NORFOLK CORP SAN ANTONIO NAPA	NASHVILLE NADAT COLUMBUS HONOLULU SEARC STILLMATER UNTY EVERETT	CES HERNDON NC. ESCONDIDO E & SAN FRANCISCO BELLEVUE EARCH STATE COLLEGE	SERVI UNIVERSITY PARK STURGEON BAY ION HONOLULU IGAN, MINTER PARK T, IN SAN FRANCISCO	UNIV LAS CRUCES LIF. LA JOLLA LIF. LOS ANGELES ATMERST
	PERIOD COVERED: OCT 199		COMPANY	TOWETT, INC. CVAAS CONSTRUCTION COFPANY, LACAYO GROUP CONSTRUCTION ASSOC EED A. DALY COFFANY	LOTT CONSTRUCTION, INC. LOUISIANA.STATE UNIV MEDICAL A & PACIFIC INC. H H H DESIGN GROUP PC. H. ROSENBLATT & SON, INC.	H. A. MORTENSON COMPANY TAGERSK LINE LTD MARTIN THAREIETTA LABORATORIES MASSACHUSETTS INSTITUTE OF TECHN METCALF & EDDY INC	MUCHIGAN DEPARTHENT OF PUB HLTH MOFFATT & NICHOL ENGINEERS MORRISON KNUDSEN CORPORATION MATIONAL STEEL & SHIPBUILDING CO MBBJ	NEW PEXICO STATE UNIVERSITY WIELPOST NEW SKIEDDING & DRY NORFOLK SHIPBULLDING & DRY DOCK NORTH AFFEXEAN CONSTRUCTION CORNOVA GROUP INC	OGDEN ENWITL & ENRGY SVC CO ONTO STATE UNIV RESEARCH FOUNDAT ONTIA, KUNITISU & ASSOC., OKLAHÓM STATE UNIV (ENG RESEARC P.U.D. NO 1 OF SNOHOMISH COUNTY	PACIFIC ENVIRONMENTAL SERVICES ALONG READING & PATING, INC. PARSONS, BRINCKERHOFF, QUADE & PCI. CONSTRUCTION ASSOCIATES PENN STATE UNIV/APPLIED RESEARCH	PENN STATE UNITY/PURCHASING SERVI THERSON BULLDERS, INC PIQUITO MANAGEMENT CORPORATION POST, BUCKLEY, SCHAH & JERNIGAN, PRC ENVIRONMENTAL MANAGEMENT, IN	R. J. LANTHIER COPPANY, INC. REGENTS OF NEW HEXICO STATE UNIV REGENTS OF UNIVERSITY OF CALIF. RESEARCH FOUNDATION OF SUNY.
	PERI		3000	4467 4147 5161 4603	4157 5359 4893 1251	3779 5315 44603 4751 5327	5222 5358 6768 6768 848	*3235 0766 0768 4804 4953	5316 5328 1974 4990	5032 5329 *4610 5169 1425	3908 3354 4454 4454	44.889 35.45 4.689 4.689

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

															
		 4			ğ.89	öööö	00000	66666	00000	. 84 0.0.6.0.0	00000	00000	00000	o. 88 o. 60 o. o.	
		T HET GOAL		ACHIEVE \$ AMT PCT	123	0000	00000	00000	00000	ဝဝစ္ဝဝ	00000	00000	00000	0000	
		IS FY NOT		GOAL * AMT	180	0000	00000	00000	00000	ဝဝစ္ကဝဝ	-0000	00000	00000	<u>-</u>	
- JUN 1994	OALS	COMPLETED THIS		CONTRACT \$ AMT	3474	0000	00000	00000		667 667 0	~0000	00000	00000	0.45 0.00 0.00	
	TRACT 6	ľ		CTRTS		000	00000	00000	00000	00000	-0000	00000	00000	0-000	
66	, and a		Τ,	<u></u>	0.	9000	66666	00000	00000	00400	00000	00000	00000	00000	-
OCT 1993		T GOALS		ACHIEVE S AMT PCT	04	0000	00000	00000	00000	2	00000	00000	00000	00000	
VERED	NTAGED B	IS FY ME		\$ AMT	01		00000	00000	00000	అంగ్లంం	00000	00000	00000	00000	
PERIOD COVERED:	LL DISADVA	COMPLETED THIS FY MET		CONTRACT \$ AMT	00	0000	00000	00000	00000	1698 0 0	00000	00000	00000	00000	
	S.	8		NO OF CTRTS	00	000	00000	00000	00000	00000	00000	00000	00000	00000	
rogram				GOAL S AMT	979	380 857 484	196 230 35 481	473 30 4 382 161	24 806 32 136070	87079 660 332 946	24 8 8 5 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	581 482 25 893 2974	249 3920 25 1217	1390 1390 492 0	
Table III-2. Companies Participating in the DoD Subcontracting Program:		ACTIVE		CONTRACT \$ AMT	9041	3886 39686 393	5913 0 564 28 27933	9458 1300 3059 662	5401 2059 32 466301 0	3550880 12151 2276 17623	190 226 88 134 1586	1652 529 325 9148 114890	7162 70364 351 47 24338	5588 24599 2777 0	
nooqne				CTRTS	4.	4-	-08-2	e8e	-0840	088-4	ю	ωα	9		
0 0 0	(panu		9	PCT	o.	5666	ööööö	00000	66666	0.0.0.0.0	66666	66666	00000	66666	
ng in the	tail Listing (continued)	HET GOAL		ACHIEVE \$ AMT . PCT	0		00000	00000	00000	00800	00000	00000	00000	00000	
rticipatir	tail Listir	THIS FY NOT		S AMT		0000	00000	0000	00000	00 00 400	00000	00000	00000	00000	
anies Pa	Navy Det	COMPLETED TI		CONTRACT \$ AMT	0.	0000	00000	00000	00000	00900	00000	00000	00000	00000	
Comp				CTRTS	ő	0000	00000	00000	00000	00-00	00000	00000	00000	00000	
-2	GOALS			1	0.0	5666	00000	00000	00000	00,00	977.8 0.0 0.0	66666	00000	0.00 0.00 0.00	
Table III	SMALL BUSINESS SUBCONTRACT GOALS	T GOALS		S AMT PCT			00000		00000	1133 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, , ,	00000	00000	0.450.00 85	
	SINESS SU	HIS FY MET		S AMT	2500	0000	00000	00000	00000	2. 00000	-0000	00000	00000	•8•••	i
	SMALL BUS	COMPLETED THIS FY		CONTRACT \$ AMT	3474	0000	00000	00000	00000	1729	^0000	00000	00000	08000	, .
		5		NO OF CTRTS		0000	00000	00000	00000	00700	-0000		00000		
				S AMT	9097	500 1298 561	824 0 230 665 4822	3783 49 668 278	240 1069 70 136070 502	761306 8058 1682 2154	£2822	2789 482 25 2382 21337	7350 100 150 7301	2831 16278 1612 0	
		ACTIVE		CONTRACT \$ AMT	9041	3968 2968 3968 502	5913 0 564 28 27933	9458 1300 3059 882	5401 2059 70 466301 1996	3550880 12151 2276 17623	852 84.88 84.88	1652 529 325 9148 114890	7162 70364 351 47 24338	5588 24599 2777 0	
			- 1	CTRTS	4		-04-1	n6u	-044-	058-4	60 -	8	9		

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		e PCT	9.50		00000	00004		44000	öööö		÷.	
		SAMT	0 10232 68 327	2224 0 0	00000	59 126 126	98 80 00 00 00	943 277 0	0000		44205	
		PCT	00000	00000	00000	00000	66666	66666	6666		o.	
		#BCU/	00000	00000	00000	00000		00000	0000			
	993)	ADV PCT	0.05.5.	88.75 5.2 5.2 0	37.2 37.2 3.9	995	1.3 24.1	0.0 84860	0.0.6.		4.7	
	IL YEAR (1	\$AMT	34475 270 322	4567 138 21 0	2312 0 190 6	0044*	88 000 000 000	202 202 200 0	00-8		107764	
	US FISCA	LL PCT	46.0 72.1 38.1	73.0 94.4 24.0	97.4 80.9 9.6	100.1 46.4 11.5 26.7	38.5 84.7 .0 .0 63.5	64.0 27.2 16.7 44.5	100.1 75.0 45.8		45.7	
	VE PREVIC	SM/	0 82714 9433 3778	22940 147 94	21261 0 413 13	2288 413 59	2519 1299 0 0	231 10870 1846 794	239 68 68		1050370	
	CUMULATI	SAMT	0 179204 13101 9932	31438 156 394 0	21830 511 140	0 4940 3608 223	6546 1535 0 0 13	362 40042 11058 1786 0	319 149		2299174	
		PCT	2.7. 2.4. 2.5. 2.5. 5.5. 5.5. 5.5. 5.5. 5.5	8:2 0:0 1:0 1:0	0.0.4 7.2 7.2	0.01	0.1. 0.4.0 0.4.0	7.00 8.2.0 8.4.4 4.68	6666		2.0	
		\$AMT	280 11272 112 357	2038 0 0 25	000 <u>≈</u> 4	0420	20 00 00 00 00 00	14 974 237 410	0000		44555	
		PCT	00000	66666	00000	00000	* 0000	00000	0000		*	
	EAR (1994)	\$AMT	00000	00000	00000	00000	* 0000	3000	0000		310	
	inued)	SADV	16.0 16.3 1.8	20.7 20.7 20.8 4.8	12.6 5.5 17.2	0.01	8.4.00.6.	821-88 8.4.4.0	00.00		s.3	
	g (cont	SAMT	261 37038 73 179	3614 146 25 3	1825 26 0 18 *	o448*	ά νοον	120 120 392	3,200		120650	
	il Listin ULATIVE	ALL PCT	89.8 77.8 73.4 46.6	65.7 68.3 39.8 53.6	98.2 100.0 13.0	24.9 25.5 57.5 66.2 8.1	39.7 84.0 92.8 65.6	27.78 27.73 8.00 88.6	65.9 75.3 15.0		48.0	
,	مّ آ	SM\$	1461 81 99614 2524 4525	16386 484 365 31	14176 51 13 95 20	15593 180 2880 1973	2275 1255 0 2 13	74 9003 689 8 4331	244 8		1085185	
_	Na V	TOTAL \$AMT	1626 104 227840 3440 9720	24948 708 917 57	14433 474 13 107 153	62556 704 5005 2979 61	5732 1493 * 20	133 32454 8576 8 4888	17 231 324 56		2260901	
	œ	mac	ZZZZZ Z>>Z>	ZZZZZ >>>>Z 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	ZZZZZ ZZ>Z>	Z>ZZ >>>Z>	>>>> Z	~>>>ZZZZZ	ZZZZ >>Z> 0.0.0.0	0		
		SURV DATE	NONE NONE NONE NONE	8009 NONE 1 9406 9309	A NONE NONE NONE 9401	NON	NON					
		S	00 ES TO SI SI SI SI SI SI SI SI SI SI SI SI SI S	₹ 0±0 %	NO T						33	
199			FRANCIS WILLE SIEGO SONVILL + CHARL	HIKAN DIEGO CULU FORD	LAND OLK DIEGO ANGELES EGE STA	ORLEANS TON OLK POLIS ON	ON ER AGO NA NSTOWN	ARBOR ANGELES IN TLE OLK	IMORE HBURG FRANCIS TON	N N	69	
NOS -		CITY	SAN E SAN E SAN E	KETCI SAN I HONOI STANI		N HOUS NORPE TUCS		ANN LOS AUST SEAT NORFI	2			
66			STRUCTU	SORED	TY VICES, VDATION	CINC.	LORADO	ALIFORN USTIN	CIATES RP NG ENGI	٨/٨	8	
CT 1			RS INC INFRA! ECTRIC	NC. Y (SPO)	SUCTION TOTAL IS, INC. INT. SER.	STEMS RADEN I MENT, CES IN	CO CER (CO CHOIS COUS CAND	TIGAN THERN C NS AT A TINGTON	& ASSO PROF CO NSULTI	CNT	130	
			STRUCTO IMENT & IS & ELI INA RESI	INC. RRINE I FRS INC IVERSIT	CONSTR ADING & C & SON NAGEME RESEAR	INE SYS IE & BR MANAGE * SERVI)F ARIZ	PP DAYT	DF MICH DF SOUT DF TEXA DF WASH	QUARDT SON A F ELLY CO TORIES	SU	169	
OVER		COMPANY	VG CONS ENVIRON IEGO GA INC CAROLI	COAST MEST MA ENGINEE DRD UNI VS & WH	D HUNT BAN GRA PENICK ICAL MA	ON MARI R COLLI MARINE VIATION RSITY C	RSITY (RSITY (RSITY CRITY CRIT	RSITY (RSITY (RSITY CREATY CASE COR	AN, RE(ERVICE	AVY	
		İ	ROOFIN SAN DI SAUER SAUER SOUTH	SOUTH SSFM E STANFC STEAR	STRANI SUBURI T. B. TECHNI	TEXTRI TURNEL U.S. I UNIVER		UNIVER UNIVER		ℴ	Z	
PER		CODE	4996 4994 4440 3017 4441	*3814 2599 4956 *0952 5117	4806 44950 44156 5357 2680	4255 5362 3334	1317 4162 5308 5370 5221	4456 1616 44773 44947	*3822 5372 5040 3595			
	93 - JUN 1994	COVERED: OCT 1993 - JUN 1994 Navy Detail Listing (continued) TRR CUMULATIVE	COVERED: OCT 1993 - JUN 1994 Navy Detail Listing (continued) T R CUMLATIVE CURRENT FISCAL YEAR (1994) SURY P Q K TOTAL SAMIT SAMIT SAMIT SAMIT SAMIT SAMIT SAMIT POT POT POT POT POT POT POT POT POT PO	COVERED: OCT 1993 – JUN 1994 Navy Detail Listing (continued) TRR CUMULATIVE CURRENT FISCAL YEAR (1994) SURV P OF TOTAL SAN FRANCISCO SA	COVERED: OCT 1993 – JUN 1994 Navy Detail Listing (continued) TER CUMULATIVE CURRENT FISCAL YEAR (1994) TOTAL SIMPLY OF TOTAL SAMT POT \$4MT POT \$	SIMPLE COVERED: OCT 1993 - JUN 1994 Navy Detail Listing (Continued) Continued) Continued Continued) Co	COVERED: OCT 1993 – JUN 1994 Navy Detail Listing (continued) TERM STANDED ST	COVEMED. OCT 1993 - JUN 1994 Navy Detail Listing (Continued) Navy Detail Listing (Navy Detail Listin	COVERED: OCT 1993 - JUN 1994	COVERED: OCT 1993 – JUN 1994 NAVY Detail Listing (continued)	Navy Detail Listing Confinued Navy Detail Listing Confinued	COVERED: OCT 1963 - JUN 1994 Contact No. 1994

Section 3

Companies Participating in the DoD Subcontracting Program: Air Force Detail Listing

SANT PCT SANT PCT SANT PCT
54.5 5594 14.4 47.9 171 1.0 69.6 44 9.8 24.3 1768 19.0 39.7 1283 9.5
21130 7915 311 2254 5336
8 4-4
2557 281 201 201 201 201 201 201 201 201 201 20
8438 77.48 008-58 77.88 0000-60
60.0 1955 6.0 22.7 289 3.0 56.5 366 40.7 37.4 1134 8.5 54.7 51 7.2 230 2.5 2.5
\$417 PC1 19652 60.0 19652 60.0 2159 72.7 368 72.7 4986 73.0 2946 73.0 4966 48.1 44.43.7
22756 9514 9514 9514 9514 9713 9713 9713 9713 9713 9713 9713 9713
CA STATE OF
EL SEGNOO EL SEGNOO FALLS CHURCH NA VAFB C CANE CANAVERAL C LEXINGTON ENTRY OF THE CANAVERAL C LEXINGTON SECRETION SECRETIO
CODE COMPANY 0032 AEROSPACE CORPORATION 3444 C. S. R. CENTER TECHICAL, SUPPORT SV. 1366 CALSPAN CORPORATION 4164 ITH FEDERAL SERVICES INC. 4164 ITH FEDERAL SERVICES CORPORATION 4552 JOHNSON CONTROLS WORD SERVICES, 6556 H. I. I. LINCALN LABBRATORY 5722 F. DOWNELL DOWNELL 5722 F. DOWNELL 5723 F. DOWNELL 5724 F. DOWNELL

			받는	00000	00000	0000	0.		
		MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	0000	0		
		IS FY NOT	GOAL \$ AMT	00000	00000	0000	0		
- JUN 1994	DALS	COMPLETED THIS FY NOT	CONTRACT \$ AMT	00000	00000	0000	•		
	TRACT GO	ö	NO OF CTRTS	00000	00000	0000	0		
66	UBCO		FcT	00000	00000	0000	e.		
OCT 1	USINESS S	T GOALS	ACHIEVE \$ AMT PCT	00000	00000	0000	0		
OVERED	ANTAGED B	HIS FY ME	GOAL \$ AMT	00000	00000	0000	٥		
PERIOD COVERED: OCT 1993	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	2578 0 0 0	0000	2578		
	SMA	8	NO OF CTRTS	00000	-0000	0000	-		
rogran			GOAL \$ AMT	1961 547 34 10200 2550	1243 382 1872 48 697	16304 54 975 173	37041		
Participating in the DoD Subcontracting Program:		ACTIVE	CONTRACT \$ AMT	32756 10940 515 40253 47896	10497 3123 93618 891 655	170791 1271 21308 4335	438848		
nooqne			NO OF CTRTS	N			8	200	
9	ded		λ L	66666	00000	0000	•		
in the D	g (concli	ET GOAL	ACHIEVE \$ AMT PCT	00000	00000	0000	•		
icipating	Detail Listing (concluded)	S FY NOT !	GOAL \$ AMT	00000	00000	0000	0		
	Air Force Det	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ AMT	00000	7939 0 0	0000	7838		
Compa			NO OF CTRTS	0.000	-0000	0000	_		
- 3.	60AL		mp.	00000	66666	6666	۰.		1
Table III – 3. Companies	BCONTRACT	T GOALS	ACHIEVE \$ AMT PCT	00000	00000	0000	0		
	SMALL BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	GOAL S AMT	00000	00000	0000	٥		
	SMALL BU!	PLETED TI	NTRACT \$ AMT	00000	00000	0000	۰		-
		Š	NO OF CONTRACT		00000		0		
			S AMT	17653 4923 683 4700 25000	9130 1528 56171 308 8365	83960 375 5760 2167	220722		
		ACTIVE	NTRACT	32756 10940 515 40253 47896	10497 3123 93618 891 9200	170791 1271 21308 4335	447393		
			NO OF CTRTS	0			8		

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Section 4

DoD Subcontracting Program: Defense Logistics Agency Detail Listing Companies Participating in the

Washington Headquarters Service	Directorate for Information	Operations and Reports
l By:		
Prepared		

						40.05 ====		-0000	004010	0000-	9	80000	N.V.04.0
			,	PCT	12.0			6.00°		2.00	6.4.5. 6.1.1.2	29.00	
			:	SAMT F	1136 128 7 28 0	200 0 8K	823 119	778 482 0 33 0	887 887 2	17 0 30 1906 1	7 116 122 79 71	%°%%°°	508 2171 1275 34 969
			!	PCT	66666	60000	00000	66666	00000	00000	66666	66666	00000
				#BCU/MI	00000	00000	00000	00000	00000	00000	00000		00000
			993)	PCT	21-2 20.40	ი ∸ფ იიღღა	25.2 20.1 2.4 12.5	9 . 6.9 9 4 9 0	0.0	23.50	0.52 0.0.4 0.0.8	13.7 5.2 5.2	2-82- -04-8
			CUMULATIVE PREVIOUS FISCAL YEAR (1993)	SAMT PCT	233 121 66 0	143 10 859 10 859	299 219 789 197	540 163 24 0	506 13 506 51	321 9737 15	57. 87. 1.1. 2.2.	00 00 150 0	715 361 1611 381 713
			US FISCA	PCT	37.4 43.6 92.7 32.0	54.9 54.9 51.9 61.3	88.1 92.1 46.0 82.1	48.5 89.9 87.7 81.6	42.6 49.5 31.7	31.5 51.1 39.2 61.1	81.6 69.7 83.1 47.6 83.6	80.3 92.8 79.9 0.	89.4 885.4 82.4 54.5
			'E PREVIO	SMALL SAMT PCT	3540 5375 4980 5919 0	1566 1082 834 812 5961	1044 1003 15099 1289	11959 14715 4205 469 451	7008 2156 203	270 2507 114783 433	950 1992 4821 5297 3101	1630 192 114 3853 0	23104 12601 15444 6147 21206
			CUMULATIV	SAMT	9468 12349 5372 18550 0	2854 1973 3040 1566 9725	1185 1089 32835 1572	24706 21075 4795 1082 876	0 31 16489 4363 642	859 0 4912 293502 709	1166 2861 5802 11145 3713	3453 239 123 4824 0	33319 19365 19195 7469 38928
Ë				PCT	50. 12. 12. 12. 12. 13. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	0.0.4.0.	0.1.0.2	27.83 8-1-80 0.0	o o o o o o o o o o o o o o o o o o o	ee.+ e. o. e. o.	4.20.0 4.20.0	2.9 .0 27.6	4. ພຸ . ໝານ ດ ໝ ໝ
articipating in the DoD Subcontracting Program:			:	\$AMT	1576 313 142 1505	5 0 11 120 120	18 772 347	1236 179 46 0	982 182 2	52 159 3344 1	100 27 573 736 71	0 0 0 4 4 4	2316 1098 912 54 6904
acting				PCT	00000	00000	99999	00000	00000	00000	66666	66666	66666
ubcontr		D	CUMULATIVE CURRENT FISCAL YEAR (1994)	\$AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
DoD S		Listin	SCAL YE	PCT	28.28 24.4 24.9 24.9 3.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	2.3 2.8 9.9 4.7	6.5.6. 7.8.8.6. 7.8.8.4.	4v.v. v.o.o.o.*	0.0.0.0.4	. 6.0.0 . 0.00 . 0.00 . 0.00	50.6 9.3 1.4	2.8 7.8 7.8 0.	4.22.25 +8.01.65
g in the		tics Agency Detail Listing	URRENT FJ	\$AMT PCT	273 734 743 1138	106 14 14 160 14 14 160	76 150 422 1618 91	1147 157 101 *	343 313 2	127 375 14090 2	685 12 236 704	\$27- \$ 0	1978 498 1769 327 1823
cipatin		Agenc	LATIVE C	SMALL PCT	68.5 57.8 70.7 45.3	78.4 85.5 25.4 83.0	57.3 93.7 83.5 73.6	44.2 63.2 63.4 68.3 68.3	70.8 18.0 47.2 74.8 30.4	31.7 87.9 87.0 80.6	76.3 39.9 67.5 74.7	47.6 71.0 76.8 82.4 89.8	86.0 73.8 82.5 50.9
		ogistics	CUMU	\$AMT	2148 1473 2109 12480	381 3220 1154 1844 5188	450 1218 2412 17065 1974	11957 12376 3078 979 259	342 4 8442 2845 179	500 1026 2738 105783	1031 501 7786 2121 1353	778 403 6 5202 372	31842 11276 18775 5295 39737
ompanie		Defense Logis	į	\$AMT	3134 2548 2982 27568	486 3767 4540 2774 6251	785 1300 2888 42947 2684	27004 17372 4856 1803 380	. 482 17879 3802 591	1581 3213 4089 250458	1352 1254 11530 7569 1810	1634 567 8 6314 414	48245 19992 25431 6418 78126
4 Q		Def	Q E	۵۵	ZZ>ZZ	>>z>z >zz>>	>>>>> 2>>>>	ZZ>ZZ ZZ>ZZ	>>>>Z >>>>Z	2222> 2222>	>>>>> >>>>>	>>>Z> >>>Z> 0.000.000	Z>>Z> Z>>ZZ
Table III-4. Companies P			⊢≻ 1	SURV B	MN 9406 B MD 9301 B MD 9407 P MI 9308 S CT 9401 P	MI 9109 P MA 9402 P AR 9407 P IL 9309 B GA 9407 B	PA 9310 MN 9107 NY 9308 CA 9309 TN 9407	CA 9309 MI 9405 NM 9405 VA 8909 VA 8909	NJ NONE TX 9304 POH 9401 PC 9407 PC 9407 PC 9407 PC 9407 PC 9407 PC 9407 PC 9407 PC 9407 PC 9407 PC 9407 PC 9407 PC 9408 PC PC 9408 PC PC 9408 PC PC PC PC PC PC PC PC PC PC PC PC PC	NJ 9406 TX 9305 CA 9307 MN 9308 PA 9310	MA 9404 10 9407 11 9305 10 9305	KS 9302 LA 9209 TL 9403 OH 9406	IN 9303 AZ 9404 CA 9312 CT 9311 MD 9407
	94				<u> </u>	w. ∡ .⊄	=_0 _	o s			SDALE SPRING	¥¥	9
	UN 19			CITY	ST PAUL HUNT VALLEY HUNT VALLEY CADILLAC WINDSOR	JANESVILLE CAMBRIDGE WYNNE EAST ALTON ALPHARETTA	LANSDALE SAINT PAUL PLAINVIEW SACRAMENTO JONESBORO	SACRAMENTO JACKSON BOHEMIA USMR ALEXANDRIA	BELMAR HOUSTON AKRON ORLANDO LIMA	MILLVILLE RICHARDSON MONROVIA HOPKINS HORSHAM	POULSBO ANNAPOLIS FT LAUDERDALE COLORADO SPRING MISHAWAKA	OLATHE REDMOND DES PLAINES BOYNE CITY ELYRIA	SOUTH BEND PHOENIX TORRANCE CHESHIRE BALTIMORE
	993 -				corp	ACCUDYNE CORP ADAPTIVE OPTICS ASSOCIATES, INC. ADOUSTON SHORE COMPAND AEL DEFENSE CORP/CROSS SYSTEMS AEL DEFENSE CORP/CROSS SYSTEMS	AEL DEFENSE CORP/MICROMAVE/ANTEN AERO SYSTEMS ENGINEERING INC SERCHEEK LEMBRAIOREES, INC. AEROJET GENERAL CORP/AEROJET PRO AEROJET ORDNANCE TENNESSEE	AEROJET-GENERAL CORP/TECHSYSTEMS AEROGUID CORPORATION/AEROSPACE AEROSPACE AVIONICS, INC. AEROTHERM CORP. AIKEN ADVANCED SYSTEMS, INC	CORP./L	INC POSITE		89	INC. /ENGINES DIV FRESCORP/ALRESEAR 1 AERO CORP/BENDIX AERO CORP/BENDIX AERO CORP/BENDIX
	OCT 1				3M GOVERNMENT AAI CORPORATION AAI SYSTERS MANAGEMENT INC. AAR BROOKS & PERKINS CORP ACCESSORY CONTROLS & EQP CORP	SSOCIATE ANY WERO DIV ROSS SY	TICROMAN TEERING TES, INC NRP/AERC	DRP/TECH TON/AERU S, INC.	S AIR CRUISERS COMPANY INC 1 AIR LIQUIDE AMERICA CORP A AIRCRAFT BRAKING, SYSTEMS C 6 AIRFOIL TEXTRON INC 1 AIRFOIL TEXTRON, INC	AIRWORK CORPORATION ALCATEL WITWORK SYSTEMS INC ALCAC COMPOSITES INC/COMPOSITE ALLIANT TECHSYSTEMS INC ALLIANT TECHSYSTEMS INC	ALLIANT TECHSYSTEMS INC ALLIEN TECHSYSTEMS INC/SIGNAL ALLIED SIGNAL AEROSPACE CO ALLIED SIGNAL AEROSPACE CO ALLIED SIGNAL AEROSPACE CO	AEROSPACE CO AVIONICS INC. INC INC	GINES D CORP/ CORP/ CORP/
					NT TION MANAGE N PERKI	RP TICS AS E COMP! CORP /CORP/C	CORP/I S ENGII BRATORI ERAL CC	ERAL CI RPORAT. VIONICE JRP.	S COMP. AMERIC AKING : TRON IN	PORATI WORK S SITES : HSYSTE!	HSYSTEI HSYSTEI AL AER AL AER	A P A P A P A P A P A P A P A P A P A P	AL INC AL AERA AL AERA AL AERA
	OVER			COMPANY	VERNMEN DRPORAT YSTEMS SOOKS &	TVE OP:	SYSTEM SYSTEM EX LAF	ET-GENI DIP COI HERM CC ADVANC	RUISER: IQUIDE AFT BR, IL TEX	ER CORI	NT TECH NT TECH O SIGN	D SIGNAL D SIGNAL D SIGNAL D SIGNAL D SIGNAL	ALLIED SIGNAL ALLIED-SIGNAL ALLIED-SIGNAL ALLIED-SIGNAL ALLIED-SIGNAL
	ERIOD COVERED:				AAI CO AAI SO ACESS	ACCUD ADAPT: AEL DE AEL DE	AERO : AERO : AERO : AERO JE	AEROJI AEROGI AEROSI AEROTI AIKEN	AIR CI AIRCR AIRFO	AIRWO ALCAT ALCAA ALLIA	A PLIE	ALLIED ALLIED ALLIED	ALIE ALIE
	PER			CODE	4962 *0001 3775 1873 5284	3358 4251 0021 5089 3407	0053 4278 3477 3022 1462	0024 0031 3218 0019 2758	\$175 \$0151 3197 2336 0351	3301 *5084 0980 1976 3466	4597 2009 4872 0140	1745 1408 3625 0266 5306	2513 3222 2096 2166 0131

		_											
				ΨH	37.8 .0 .0	66666	000.80	66666	66666	00000	6* 666	00000	6.000 w
			MET GOAL	ACHIEVE AMT PCT	32	00000	% 	00000	000-0 4	00000	0*000	00000	ñ 00000
		Ì		•									
			IS FY	GOAL \$ AMT	980	0,0000	ဝဝဝစ်ဝ	ဝဝစ္စဝဝ	00000	00000	00000	00000	00004
	JUN 1994	ALS .	COMPLETED THIS FY NOT	CONTRACT \$ AMT	24057 0 0 0	00000	00050	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00040	00000	1424 0 0	-0000	122
	N N N	RACT GO	00	NO OF CTRTS	00000	00000	00000	00400	000-0	00000	00000	00000	0000-
	993	BCONT			00000	00000	00000	40000	00000	0.00.00	00000	00000	00000
	OCT 1993	ESS SU	AL.S	ACHIEVE AMT PCT	00000	00000	0 0 0 95 167	191 00 00 00	00000	0 0 21 105	00000	00000	00000
		BUSIN	TET GO	8									
	VERE	ANTAGED	HIS FY I	GOAL \$ AMT	00000	00000	000%0	80000	00000	00000	00000	00000	00000
	PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	00000	488 0 0 0 0 0	3024 0 0 0	00000	1109	00000	00000	00000
		SMAL	Ô	NO OF C	00000	00000	000-0	40000	00000	00000	00000	00000	00000
rogram	•			GOAL \$ AMT	2000 1314 1868 783	142 4 100 387 19435	35 911 352 10598 19	10270 6 455 1717 129	0 177 32 878	188 334 18086	560 526 8884 206 93	173 88 85 0	2800 1487 308 20402
ticipating in the DoD Subcontracting Program:	(Fed)	(2)	ACTIVE	CONTRACT \$ AMT	1666 43384 34944 117 740	5137 102 9969 10896 19139	481 2399 4813 260069 100	259513 1881 6812 3286 5030	525 2310 3243 2574	1947 3213 10840 1119568	1176 4704 13154 22866 4695	6801 3851 68 1693 414	12369 95164 14289 5352 146802
Subcont	continu			NO OF CTRTS	စ်သီလထ+−	22825	စစ္မည္သင္တင္တ	22°25 8	0-05-	58c	∾®~	4 <u>4</u> -r-	285°0
OOD 8	tina (9		PCT	0.68	66666	0.0.7.	88 86.66 6.66.00	0.000.00	00000	0.000	00000	00000
in the	Detail Lis		MET GOAL	ACHIEVE \$ AMT PCT	2218	00000	-	1276	167	00000	08000	00000	00000
ticipatin	Agency Detail Listing (continued)		IS FY NOT	GOAL \$ AMT	2467 0 0	00000	ంంంగ్రం	620 0 0	00020	00000	08000	00000	00000
Table III-4. Companies Par	aistics /		COMPLETED TH	CONTRACT \$ AMT	2957 0 0	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2081 0 455 0	00040	00000	0000	00000	00000
Compa	on series	GOALS	S	NO OF C	00000	00000	00000	-0-00	000-0	00000	0-000	00000	00000
4-	Defe	GOALS		VE PCT	0.0.84 0.0.0.0.0	66666	204.0 0.000.0	129.0 203.6 .0	00000	0.0000	.68 6.66 6.00 6.00	00000	0.00.00.00.00
Table II		CONTRACT	COALS	ACHIEVE \$ AMT PCT	2900 0000	00000	886 2	647 1 1320 2 0	00000	714 1	1089	00000	
		INESS SUE	IIS FY ME	GOAL \$ AMT	201	00000	00040	502 648 0	00000	0 0 0 0 0 0 0 0 0 0	049 000 000	0000	103
		SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET	CONTRACT \$ AMT	00 00 00 00 00 00	00000	4881	943 1537 0	00000	000000	1211	00000	122
			100	NO OF CO	00-00	00000	000-0	momoo	00000	00000	0-000	00000	0000-
				GOAL \$ AMT	9974 15615 13999 14800 733	1390 61 2034 4330 19435	219 4178 1387 82552 46	82318 1526 7243 6866 1182	36 4123 2076 879	7536 7917 331561 316	795 2575 8884 4420 2523	2254 96 25 423 168	13830 48785 20768 4975 123437
			ACTIVE	CONTRACT \$ AMT	10490 43384 34944 117 740	5137 102 9969 13453 19139	481 7441 4813 262116 100	260877 1881 6812 3286 5030	525 2623 3243 2574	1947 3213 10840 1119568	1176 4704 13154 22866 4695	6801 3851 68 1693 414	12369 95164 14289 5352 147281
				NO OF C	φΩီν∞−	700 <u>8</u> =	285335	37 25 1 5	06-	586	∾∞~∞∞	₩ <u>4-</u>	£84.25 2.05

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

_				т —						0,000	556515	0000	~~mcc
			а РСТ			2.8 .0 1.0 15.0	. 60.00	0.0.0.0.0	00.2.4	20.2	0.00	*	7.7 38.7 14.8 3.0
			BOW SAMT	-	3174 188 725 556	1767 0 186 86	25 0 0 51 705	702	568 558 555	92 87 307 562 4	250 250 39 50	247 1	127 111 284 0 11
			AI PCT		00000	-0000	00000	00000	00000	66666	00000	00000	00000
			HBCU/MI \$AMT PCT		00000	00000	00000	00000	00000		90000	00000	00000
			93) IDV PCT		4.5 7.9 7.9	- - - - - - - - -	53.22.	6.5 1.5 33.1	17.0 4.0 1.5 3.6	8-0.55 8-0.44	19.7 4.8 2.2 5.6	.00.0 21.9 9.0	21.2 21.6 0.0 9.0
			CUMULATIVE PREVIOUS FISCAL YEAR (1993) TOTAL SAMI PCT SAMI PCT PCT		798 2954 165 489 2248	1038 15 0 0 0	13 21 318 421	8 6 4 8 6 7 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	245 0 847 22 500	26 74 724 1208 39	141 990 26 5 154	531 75 792 777	8 * 10 ° °
			NUS FISCAI		73.9 64.5 65.1 71.5 73.5	54.3 14.0 61.2 74.8	49.1 27.0 85.9 74.0	73.7 13.3 80.5 80.5	48.4 79.4 74.0 31.3	63.0 42.9 58.7 66.3 81.6	63.7 53.1 58.8 68.8	100.1 59.4 67.4 76.3	49.0 42.5 53.4 15.1
			VE PREVIOUS SMALL \$AMT F		37704 41847 9604 5351 20993	34055 448 11275 330	400 266 7290 4083 6137	518 3 1051 1403 1873	696 0 16858 1045 4315	286 2886 7160 33477 493	1146 3081 284 1110 4122	531 1126 5955 6173	811 122 1024 0 56
			CUMULATI TOTAL \$AMT		51049 64935 14769 7492 28597	62801 3205 18450 442	815 987 8492 9506 8297	708 228 7922 4767 2338	1439 21233 1413 13789	455 6734 12204 50536 604	1800 5037 535 2165 5998	531 1898 8843 8094	1657 287 1919 372
۽			PCT		4.08.90	2		26.000.0	2.01 2.3.3 0.0 8.	17.7 1.0 2.0 5.3	0.5.5.8.	£.0.8.0.	4.0 - 0.0 0.0 0.0
Progran			MOB \$AMT		1521 547 121 420 635	629 1720 29	6 0 0 1005	00008 8	228 273 22 22		171 121 52	111 0 589 0	133 142 133 183 18
cting		ଚ	I PCT		00000	40000	00000	66666	00000	99959	00000	00000	00000
articipating in the DoD Subcontracting Program:		Agency Detail Listing (continued)	AR (1994) HBCU/MI \$AMT PCT		00000	80000	00000	00000	00000	000 <u>%</u> 0	00000	00000	00000
DoD S		ting (c	SCAL YEA		4.2.2.2. 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	აგ. ი ი	2.5 10.5 10.5	10.2 12.4 24.2	2.5 6.8 7.2 6.8		7.3 19.0 19.0 8.0	2000 8.7.7 8.4.8	27.3 29.5 6.4 1.2
j in the		etail Lis	CURRENT FISCAL YEAR (1994) DISADV HBCU/		1907 3015 444 463 1469	1618 0 20 2587 0	19 161 1132	54 0 855 424 424	150 288 1138 69	47 88 688 1344 2	131 803 54 536 536	1011 332 1 32 506 1280	846 10 1589 161 4
sipatin		ency [TVE		59.7 61.1 63.4 65.8 70.1	48.2 7.9.8 45.9 85.6	65.9 16.5 35.0 75.3	76.2 100.0 19.9 78.7	51.8 48.0 77.3 72.4	71.9 43.9 55.1 53.2	70.9 65.9 83.1 62.0	39.2 72.4 70.1 43.8	64.0 63.2 70.8 15.0
IQ.		**	CUMULA' SMALL \$AMT		26741 34589 9561 4970 14826	13352 0 35 34679 418	1574 15 8729 2236 8108	406 25 1379 2093 1381	1154 1431 14057 1960	297 3240 8102 20269 342	1271 3063 236 739 4172	3348 332 1287 4792 6737	1987 360 3483 1785 53
Companies		Defense Logistics	TOTAL \$AMT		44822 56575 15077 7553 21136	27709 0 44 82717 488	2390 89 9340 6398 10766	533 25 6920 4844 1755	2229 2979 16856 382 2707	413 7374 14694 34203 644	1794 4651 284 1310 6730	8543 332 1779 6837 15370	3103 569 5381 2523 355
-4- O		Defen	F > G U		>Z>ZZ >ZZ>>	>>z>> *>z>>	Z>Z>> >>>> 0.0.0.00	>>ZZ>	>22>> >22>>	22>>> 22>>>	>> Z Z > Z	ZZ>>> ZZ>>>	ZZZZZ Z>>ZZ
Table III			SURV ST DATE		AZ 9405 NJ 9403 NJ 9212 AZ 9404 CA 9311	IN 9301 TN 9407 PA NONE IN 9403 NY 9308	CA 9301 AL 9407 AL 9407 PA 9309 AR 9407	DC 9407 LA 9401 VA 9401 HA 9406 CA 9310	VA 9308 VA 9407 MA 9310 PA 9404 UI 9404	CO 9403 NA 9310 CT 9310 NA 9403 FL 9407	TX 9407 VA 9407 CA 9204 TN 9407 MD 9212	CA 9407 CA 9407 CA 9407 CA 9310 0 9407	CA 9406 DC 9407 VA 9407 MA 9405 MA 9206
	JUN 1994		CITY		TEMPE TETERBORO EATONTOWN TUCSON SYLMAR	INDIANAPOLIS KNOXVILLE PITTSBURGH SOUTH BEND WOODBRIDGE	CHATSWORTH TRUSSVILLE SELMA LANSDALE	LAFAYETTE LAFAYETTE ARLINGTON SOUTHBRIDGE GLENDALE	CHANTILLY VA BEACH WILMIMGTON SELLERSVILLE WAUKESHA	LITTLETON WILMINGTON NO STONINGTON READING ST. PETERSBERG	GARLAND ARLINGTON SAN DIEGO KNOXVILLE ROCKVILLE	WASHINGTON LOS ANGELES CLEVELAND SUNNYVALE ANNAPOLIS	COACHELLA MASHINGTON FARREAX CARLISLE WESTBORO
): OCT 1993 -				GERO CORP/GARRETT AERO CORP/GUIDANCE AERO CORP/SYS & EQ AEROSPACE CORP/BENDIX OCEANI		AMERCON/ATLANTIC RESEARCH AMEREX CORPORATION HERIELOKA APPAREL, INC. AMERICAN ELECTRONIC LABS AMERICAN FUEL CELL & COATED FABR	W INSTITUTES FOR RESEARCH W HANUFACTURING CO IN HIGHT SYSTEMS INC/FED CO A W OPTICAL CORPORATION SYSTEMS, G SAFETY FLIGHT SYSTEMS, G	AMERICAN SYSTEMS CORP AMERICAN SYSTEMS ENRAG CORP AMERIEK ARROSPACE PRODUCTS, INC. AMERIEK INC. VJ. S. GAUSE DIV. AMERON CORPORATION	ANALEX CORPORATION ANALOS DEVICES/SENICONDUCTOR DIV ANALYSIS & TECHNOLOGY, INC. ANALYTIC SCIENCES CORP. (THE) ANDREW KINTEC CORPORATION	ANDREW SCICOMM INC. APPLIED REHOIT ECHNOLOGY AQUA CHET INC/MATER TECHNOLOGIES ARC PROFESSIONAL SERVICES GROUP,		ARMTEC DEFENSE PRODUCTS CO/SUB THEM ANDERSON & CO./ANDERSON ASO NGAT CO INC ASSURANCE TECHNOLOGY CORP ASTRA PHARMACEUTICAL PRODUCTS
	PERIOD COVERED:		COMPANY		ALLIED-SIGNAL A ALLIED-SIGNAL A ALLIED-SIGNAL A ALLIED-SIGNAL A ALLIED-SIGNAL A	ALISON ENGINE COMPANY ALPHA INDUSTRIES, INC. ALUMINIO COMPANY OF AMERICA AM GENERAL CORPORATION AMERADA HESS CORP.	MERCOM/ATLANT) MEREX CORPORAT MERICAN APPARE MERICAN ELECTR MERICAN FUEL C	AMERICAN INSTIT AMERICAN MANUFA AMERICAN MGHT S AMERICAN OPTICA AMERICAN SAFETY	MERICAN SYSTEN METECAN SYSTEN METEC AEROSPAC METEC INC./U.S MRON CORPORATI	NALCK CORPORAL NALCG DEVICES/ NALYSIS & TECH NALYTIC SCIENC NOREW KINTEC C	NDREW SCICOMM NSER(ANALYTIC PPLIED REMOTE QUA CHEM INC/W RC PROFESSIONA	ARCO POWER TECHNOLOGY ARCO PRODUCTS CO. ARGO-TECH CORP. ARGOSYSTERS, INC.	RHTEC DEFENSE RTHUR ANDERSON SG MGMT CO INC SSURANCE TECHN STRA PHARMACEL
	PERIO		CODE		1645 A 0144 A 0133 A 3028 A 1513 A	2069 3646 4000 4000 4000 4000 4000 4000 4000	44319 A 3749 A 3648 A 5202 A 0369 A	3049 A 47726 A 1859 A 0056 A 3615 A	4040 A 4639 A 3142 A 1750 A	4451 A 3989 A 1854 A 3229 A	3226 1263 A 4205 A 3305 A	5189 A 1368 A 3128 A 2789 A	2747 3621 4646 5129 4536 4536

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			¥	PCT	0.000.00	00000	00000	ööööö	00000	66666	00000	66666	00000
			T MET GOAL	ACHIEVE \$ AMT PCT	% \$40000	00000	00000	00000	00000	00000	00000	00000	00000
			IIS FY NOT	\$ AMT	926 0 0 0 0	00000	00000	00000	00000	00000	00000	00000	00000
	1994	LS.	COMPLETED THIS	CONTRACT \$ AMT	27111 0 0 0	00000	00000	00000	00000	00000	00000	00000	00000
	- JUN 199	₫	5	NO OF C	r0000	00000	00000	00000	00000	00000	00000	00000	00000
	1993	BCON			00.00	00000	00000	00000	00000	60000	00000	00000	,,,,,,,,
		SS Su	LS.	ACHIEVE AMT PCT	00400 &	00000	4. 8.	.00000	2000	00000	0 0 10 477 353.	00000	80000 5000
	OCT	BUSINE	1ET GOA	\$ AC	-						74		4
	OVERE	ANTAGED	HIS FY P	GOAL \$ AMT	00,00	00000	N0000	00000	0000=	00000	35000	00000	40000
	PERIOD COVERED:	L DISADV	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	0000	00000	6.000 0000	00000	326	00000	0 0 0 774	00000	81 00 00 00
		SMAL	ð	NO OF C	00000	00000	-0000	00000	0000-	00000	0000-	00000	N0000
	gram			GOAL \$ AMT	4200 1923 18 74 3210	4318 0 14 32953 66	54 818 1518 1518	301 1490 1354	3161 9602 247 197	72 61 3161 8029 0	253 1958 46 18 18 3560	750 1028 131 47 9167	560 73 73 6
	0			- (s		, w							
ŀ	racting	ed)	ACTIVE	CONTRACT \$ AHT	95792 111122 354 1562 35460	29448 0 237 701648 1359	1587 14495 33362 4526	2404 25 13179 6428 0	6372 4582 4400 73 6968	2314 2112 135165 93658 0	4180 16553 6716 802 22066	15072 332 9459 1868 9589	2757 4619 5381 527 578
	ticipating in the DoD Subcontracting Program:	Agency Detail Listing (continued)		NO OF CTRTS	30 2 16 5 16 16	40-04	0-020	8-1-0	გაი	44110	ဖတကကမ္က	-0v4 <u>c</u>	r-ww-4
	200 200	ting (РСТ	59.1 0.0 0.	8 66866	8.0000	00000	00000	00000	00000	00000	00000
	in the [tail Lis	MET GOAL	ACHIEVE \$ AMT PCT	3497 5 0 0 0 0	00800	420 40000	00000	00000	00000	00000	00000	00000
	ting.	y De	NOT ME	_1⊢	8888	00000	# 0000	00000	00000	00000		00000	00000
			IS FY	GOAL \$ AMT	5920 0 0 0	00200	£0000						
	nes Pa	gistics	сомрсетер тн	CONTRACT \$ AMT	15239 0 0 0 0	80 00 00 00 00 00 00 00 00 00 00 00 00 0	0000	00000	00000	00000	00000	00000	00000
	Table III-4. Companies Pai	Defense Logistics SMALL BUSINESS SUBCONTRACT GOALS	100	NO OF C	80000	00-00	-0000	00000	00000	00000	00000	00000	00000
	<u>1</u> 4	Def			124.1 .0 9.4 .0	66666	66666	66666	162.4	66666	0.00.00.48	00000	120.3
	<u>e</u>	VTRACT	GOALS	ACHIEVE AMT PCT	3892 1; 0 22 0 0	00000	00000	00000	50000		78.000	00000	527 1.00 0
I	6	SUBCO		•		00000		00000	00005	00000	00004	00000	*0000
		SUSINES	THIS FY	GOAL \$ AMT	3135 238 0 0						00004		%
		SMALL E	COMPLETED THIS FY MET	CONTRACT \$ AMT	11873 280 0	00000	••••	00000	326	00000	78,000	00000	81 0 0 0 0
			Ö	NO OF CC CTRTS	00000	00000	00000	00000	0000-	00000	0000-	00000	N0000
				GOAL \$ AMT	61700 47861 279 1046 37516	47488 440 267157 813	444 13563 17346 8142	1212 22 9479 1354	6205 9602 2828 151 2569	677 2097 84413 39570 157	1562 3836 1340 132 18041	6000 1028 6213 166 18856	1580 940 882 87
			ACTIVE	CONTRACT S AMT	95792 111122 354 1562 35460	29448 0 237 701648 1359	1587 14495 33362 4526	2404 25 13179 6428	6372 4582 4400 73 6968	2314 2112 135165 93658 375	4180 16553 6716 802 22066	15072 332 9459 1948 11725	2757 4619 5381 527 578
			*	NO OF CC CTRTS	85° 5° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8° 8°	40-04	- 	· 8-r-0	482-0	44511-	დთოოდ	-2022	► ₩₩− 4
1.			1				·						

423 39 1540 1305

21.9 62.8 62.4 31.1

2964 394 1013 6558 3330

13547 627 1623 53253 13663

9406 B N Y 9308 P N N 9401 P N N 9112 B N Y 9306 P Y Y

오라지독자 중국군부의 오노역적의 중단단조는 공부부부는 삼구요등자 오라노는 우구우리를

BOULDER ROCKFORD ELK GROVE VLG COLUMBUS NEW YORK

BALL CORPORATION
BARBER COLTAN COMPANY
BARNES & REINECKE INC DE.
BARNES & REINECKE INST. /COLUMBUS
BATTELLE PREMORIAL INST. /COLUMBUS
BATTELN, BARTON, DURSTINE & OSBOR

20.0 99.9 30.0 41.7

17936 500 20594 14427 5878

89576 501 68568 42298 14094

9407 B 9310 S 9401 B 9407 P

MCLEAN SHREVEPORT SAN FRANCISCO MADISON WICHITA

BON FEDERAL INC BEATRO INDUSTRIES, INC. BECHTEL CONSTRUCTORS CORP. BEECH AEROSPACE SERVICES, INC. BEECH AIRCRAFT CORPORATION

1369 1656 1761 1180 0122

3241 1601 1901 2794 24081 93 344 102 130 344 102 294 04 294 113 113 295 225

56.1 76.1 73.4 69.8 72.6

2461 2461 3565 2473 6699

>>ZZ>

TROY VERGENNES CLEVELAND JACKSONVILLE CEDAR KNOLLS

80.

4 BIG THREE INDUSTRIES INC 2 BIRD-JOHNSON COMPANY BIRD-JOHNSON COMPANY 6 BIRD-JOHNSON COMPANY 7 BLUE CROSS & BLUE SHIELD OF SI

GOODRICH AERO/AIRCRAFT WHEELS COODRICH AERO/SIMMONDS PREC COODRICH, AEROSPACE GOODRICH, AEROSPACE GOODRICH/SIMMONDS PREC. MOTIO

####

3064 3913 5309 3453 3914

62.8 99.7 48.7 67.1 55.6

1316 3765 46390 4491 4290

2096 3778 300301 6689 7717

CONCORD PICAYUNE FORT LIORTH COLUMBIA NORLICH

BEL SYSTRON-DONNER CORP/INERIAL BELL AVON, INC. BELL HELICOPIER TEXTRON INC. BENDIX FIELD ENGINEERING CORP. BF GOODRICH AERO /SIMMONDS PREC

PCT MOB \$AMT

Table III-4. Companies Participating in the DoD Subcontracting Program

Defense Logistics Agency Detail Listing

- JUN 199

PERIOD COVERED: OCT 1993

CUMULATIVE CURRENT FISCAL

DISADV \$AMT PCT

SMALL \$AMT PCT

TOTAL SAMT

SURV

ST

COMPANY

F>GE Bendo

59 109172 1090 3362 3362 5307 73 73 6123 22 22 22 22 22 22 73 73 87

>>z>> >z>>z

CAMDEN GAINESVILLE SHREVEPORT DES PLAINES CLEVELAND

ATLANTIC RESEARCH CORP/DIV OF SE ATLANTIC RESEARCH CORP/VA PROP. ATLAS PROCESSING COMPANY AUSTIN COMPANY THE AUSTIN POWDER CO

3405 3302 1391 1886 5305

CARPINTERIA MILWAUKEE GREENSBORO EASTABOGA ATCHISON

ASTRO AEROSPACE CORP ASTROMAUTICS CORP OF AMERICA ATAT TECHNOLOGIES INC/GUILFORD ATAP, INC. ATCHISON CASTING CORPORATION

45.5 745.0 745.0 89.8 89.8 25.4 25.4 12.0

129 5430 239234 1562 5679 15513 2322 288 288 187

304 18788 308 358 358 46 187 187 384 47 47 47 47 47 47 555 7

62.1 23.3 33.3 66.8 64.0

Z>>Z> >Z>>> a.ma.a.a

ARCADIA DALLAS HORSHAM NEUTOWN SAN JOSE

AUTRONICS CORPORATION
AVIAL SERVICES INC
AYDIN CORP/CORPUTER & MONITOR DI
AYDIN CORP/VECTOR DIVISION
AYDIN CORPORATION (WEST)

5186 5205 1860 0099 2790

60.1 45.7 60.3 16.4 88.3

717 5896 2911 608 472

1194 12904 4828 3699 535

Z>Z>ZZ

DANVERS I BARBERTON INDIANAPOLIS NEW YORK

BABCO TEXTRON
BABCOCK & MILLOX CONNUCLEAR EQUI
BABCOCK & MILLOX COMPANY THE
BACKER SPIELVOGEL BATES
BAIRD CORPORATION/AN IMO INDUSTR

NONE 9407 9405 9405 9403 9403 9403 9403 9405

				00000	00000	0,0,0,0	00000	00000	00000	00000	00000	00000	
		MET GOAL	ACHIEVE AMT PCT	00000	00000	00000	00000	0 0 81 22.9	00000	00000		00000	
		FY NOT ME	GOAL S AI	00000	00-00	00000	00000	0 385 385	ంచాంంం	00000	00000	08040	
1994	rs	COMPLETED THIS	CONTRACT \$ AMT \$	00000	00000	00000	00000	0 0 0 12003	2510 0 0	00000	00000	0.44 0.36 0.00	
- JUN 1994	TRACT GOA	COL	NO OF C	00000	00-00	00000	00000	00000	00000	00000	00000	040-0	
993	BCON			0,000	00000	00000	00000	100.3 344.8	27 6.0000	00000	00000	00000	٦
OCT 18	SINESS SU	GOALS	S AMT PCT	00000	2137 248	00000	00000	31 100 287 34	0000	00000	00000	00000	
	VTAGED BU	IS FY MET	GOAL \$ AMT	00000	169 169 868 0	00000	00000	0800	N0000	00000	00000	00000	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	208 0 24649 0	00000	00000	86 0 2725 0	165	00000	00000	647 0 0 0	
	SMAL	COM	NO OF C	00000	070-0	00000	00000	0-000	-0000	00000	00000	-0000	
rogram			GOAL \$ AMT	23 319 10698 15 29	311	165 137 234 2267	853 1104 500 1666	1308 0 3 4888 1843	17154 19 45966 5114 406201	540 714 0 8221 21	24 0 908 0	1190 31 666	
articipating in the DoD Subcontracting Program	(par	ACTIVE	CONTRACT \$ AMT	672 11147 405550 5034 1256	26289 428010 0 187	77 3492 3366 30939	1931 170548 23189 11829 37094	20070 3729 156666 18431	232677 3800 152989 259872 6305700	7958 8688 0 123640 521	1301 0 1004 13194 0	18120 211 11562	
upcont	continu		NO OF CTRTS	25 <u>4</u>	02200-	0-020	-44-4	90-0-	4~0000	బ్బెంబ్ల	00770	0 <u>5</u> 11000	
DoD	sting ('E PCT	66666	42.7 0.0 0.0	00000	00000	0.000.00	0.000	00000	00000	12.5	
g in the	Jetail Li	MET GOAL	ACHIEVE \$ AMT PCT	00000	4583 0 0	00000	00000	3510 0	02000	00000	00000	00000	
ticipating	Agency Detail Listing (continued)	THIS FY NOT	GOAL \$ AMT	00000	10728 1000	00000	00000	5020 0	238 0 0	00000	00000	04000	
ies Par		COMPLETED THI	CONTRACT \$ AMT	00000	6145 0 0	00000	00000	0 0 0 10590	2510 0	00000	00000	0 0 0 0 0 0 0	
Compai	Defense Logistics GOALS	HOO	NO OF C	60000	000	00000	00000	00000	cm000	00000	00000	0-000	
4.	Def GOALS		m TG	66666	.00	00000	00000	152.0	157.4 .0 .0 .0	00000	00000	191.8 130.6 0.0	1
Table III – 4. Companies P	SCONTRACT	GOALS	ACHIEVE \$ AMT PCT	60000	0 0 0 19640 4	00000	00000	54 1 921 1 0	165 1	00000	00000	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	INESS SUE	IIS FY MET	GOAL \$ AMT	00000	4338 0 0 0 0	00000	00000	54 0 0 0 0	00 00 00 00	00000	00000	162 0 28 0	
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	23 23 24649 0	00000	00000	88 0 4139 0	165	00000	00000	326 0 36 0	
		100	NO OF CO	00000	0-0-0	00000	00000	0-040	-0000	00000	00000	0-0-0	
			GOAL \$ AMT	177 6576 254925 600 653	10460 7521 0 0	132 3238 550 2431 8740	302 27756 11537 1200 19133	6778 0 39 30227 4608	98771 361 255604 40147 2803100	2967 16057 0 97156 209	734 1338 12070	36 15126 730 5894	
		ACTIVE	CONTRACT \$ AMT	672 11147 414264 5034 1256	26289 428010 0 0	77 128 3492 3366 30939	1931 170548 23189 11829 37094	20070 0 3729 156666 18431	232695 3800 52989 259872 6305700		1301 0 1004 13194	647 18120 262 0 12562	
			NO OF C	25.22	022001	oñ s	-84-4	70 10 1	₹~~ \$~~	<u>ნ</u> ოი <u>ნ</u> 4	00000	-7000	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

28

Period Covered December Period antique Period antiq					 									
Companies Participating in the Dot Subcontracting Program: Defense Logistics Agency Detail Listing (continued) Continued				B PCT	 8	0.0.7.00	- 4.8 6.6 6.0 6.0 6.0	0.5.800	5.3 7.51 0.	. 68.25 2.8.4.4 8.4.8	2.2.6	2.70	17.6 *.0 5.1 5.0	
### CONTRINGED: OCT 1993 - JUN 1994 Defense Logistics Agency Detail Listing (continued) Contact to 1993 - JUN 1994 Contact to 1993 Con				u0 \$AMT	10785 386 0 21 878	00=00	42 611 53 53	00000	242 00 00 00	299 9423 99 208 118	321 321 331 34 351	738000 738000	15 0 30 532	
### CONTRINGED: OCT 1993 - JUN 1994 Defense Logistics Agency Detail Listing (continued) Contact to 1993 - JUN 1994 Contact to 1993 Con				/MI PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000	
Table III - 4. Companies Participating in the DoD Subcontracting Program: Defense Logistics Agency Detail Listing (continued) Companies Participating in the DoD Subcontracting Program: Companies Participating in the DoD Subcontracting Program: Companies Participating in the DoD Subcontracting Program: Companies Participating in the Companies Participating in				HBCU.	00000	.00000	00000	-00000	00000	00000	00000	00000	00000	
Table III-4, Companies Participating in the DoD Subcontracting Program. Companies Participating in the DoD Subcontracting Program. Companies Participating in the DoD Subcontracting Program. Companies Program				993) ADV PCT	4.0.0.0 4.0.0.0	48.1 1.6 0.0	3.000.0	9.1.23.2 1.3.0 1.3	7.0.95 7.0.48 0.0	2.01 4.01 8.4	1.8 2.7 4.4	00040	8 8 8 6	
Table III - 4. Companies Participating in the Dob Subcontracting Program: Defense Logistics Agency Detail Lising (continued) Table III - 4. Companies Participating in the Dob Subcontracting Program: Defense Logistics Agency Detail Lising (continued) Table III - 4. Companies Tabl				YEAR (19 DISA	30565 2972 933 41 244	137 28 64 0	215 99 547 3	238 279 23 6	353 9 0 0	1642 56 177 20 314	24 39 39 39 39 39	00960	307	
Table III - 4. Companies Participating in the Dob Subcontracting Program: Defense Logistics Agency Detail Lising (continued) Table III - 4. Companies Participating in the Dob Subcontracting Program: Defense Logistics Agency Detail Lising (continued) Table III - 4. Companies Tabl				US FISCAL LL PCT	26.0 35.3 41.3	48.1 25.2 67.6 78.1	65.6 51.7 53.3 60.4	35.9 56.2 72.3 71.1	81.9 33.6 0.0	39.7 84.7 81.7 71.9	92.2 6.1 78.1 89.5 81.0	32.0 42.0 1	35.3 69.2 69.6	
Table III - 4. Companies Participating in the Dob Subcontracting Program: Defense Logistics Agency Detail Lising (continued) Table III - 4. Companies Participating in the Dob Subcontracting Program: Defense Logistics Agency Detail Lising (continued) Table III - 4. Companies Tabl				/E PREVIO SMA \$AMI	181133 21242 8444 304 10085	137 1026 2775 0 616	1864 6482 1908 9839 43	890 291 6323 460 39	3732 0 49 2026 0	22558 11536 1388 3365 5140	2178 103 8839 1311 3782	0 743 3744	30 2010 1265 7374	
Table III - 4. Companies Participating in the DOD Subcontracting Program Table III - 4. Companies Participating in the DOD Subcontracting Program Defense Logistics Agency Detail Listing (continued) TREAT				CUMULATI TOTAL \$AMT	699312 42291 23799 1339 24466	285 4073 4109 0 789	2844 12544 2528 18465	2484 519 8754 1149 55	4559 0 140 6043	56829 13621 1700 4684 6516	2363 1702 11327 1465 4671	2322 8923 753	85 0 2908 1427 10605	
COMPANY CITY STATILE LIA 9405 B V CITY STATILE LIA 9405 B V CITA STATILE COMPANY CHARLENGE COMPANY CITY CHARLENGE COMPANY COMPANY COMPANY CHARLENGE COMPANY	Ë				2.5 3.5 9.9 9.9	0.0.8.7.0	8.8 8.8	0-40°	14.7 17.9 17.9 3.2	925	3.2 3.2 1.5 6.1	2.7. 0	18.5 4.9 3.7 2.3	
COMPANY CITY STATILE LIA 9405 B V CITY STATILE LIA 9405 B V CITA STATILE COMPANY CHARLENGE COMPANY CITY CHARLENGE COMPANY COMPANY COMPANY CHARLENGE COMPANY	Progra			₩ SAMT	15408 154 443 16 202	00840	532 679 82 20 10	o <u>\$8</u> 0≁	399 1 33 176	446 338 69 84 74	8250 841 841 841 841 841 841 841 841 841 841	0 2 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	143 44 322	
COMPANY CITY STATILE LIA 9405 B V CITY STATILE LIA 9405 B V CITA STATILE COMPANY CHARLENGE COMPANY CITY CHARLENGE COMPANY COMPANY COMPANY CHARLENGE COMPANY	acting		(g	Ā PCŢ	00000	66666	00000	66666	66666	66666	66666	00000		
COMPANY CITY STATILE LIA 9405 B V CITY STATILE LIA 9405 B V CITA STATILE COMPANY CHARLENGE COMPANY CITY CHARLENGE COMPANY COMPANY COMPANY CHARLENGE COMPANY	ubcontr		continue	AR (1994) HBCU/ \$AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000	
COMPANY CITY STATILE LIA 9405 B V CITY STATILE LIA 9405 B V CITA STATILE COMPANY CHARLENGE COMPANY CITY CHARLENGE COMPANY COMPANY COMPANY CHARLENGE COMPANY	S GOO		sting (SCAL YE	დ <u>ად4+</u> 0 დ 64+	58- 23.54- 1.03.54	13.602 1.216	14.6 2.0 22.4	4 4 0 0 20 0 0 0 0	2.0 9.0 2.0 2.2 2.2	46.886	44 v. v. o	4.6. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0. 4.0.	
COMPANY CITY STATILE LIA 9405 B V CITY STATILE LIA 9405 B V CITA STATILE COMPANY CHARLENGE COMPANY CITY CHARLENGE COMPANY COMPANY COMPANY CHARLENGE COMPANY	g in the		Detail Li	CURRENT FI DISA \$AMT	18451 3061 1100 78 56	2528 2644 0	210 801 64 498	225 4 326 16 88	113 0 340 377	1247 59 118 277 365	22 31 108 123	232 20 20 0	436 1 - 563	
COMPANY CITY STATILE LIA 9405 B V CITY STATILE LIA 9405 B V CITA STATILE COMPANY CHARLENGE COMPANY CITY CHARLENGE COMPANY COMPANY COMPANY CHARLENGE COMPANY	cipatin		gency	4-4	888.2 98.2 98.3 6.3 6.3 6.3	58.1 27.9 32.6 23.9	45.1 52.3 55.3 66.3	21.5 51.7 72.3 49.0 74.5	76.8 69.6 52.2 55.9 62.3	45.8 71.8 78.0 86.8 88.7	72.5 5.0 76.4 83.0 87.5	83.1 96.8 31.0 33.4	49.6 53.1 59.5 87.3	
Table III COMPANY C	es Parti		istics A		224044 18813 10225 832 2064	3258 3258 604 449	4397 6952 626 7597 73	331 4295 386 291	2080 37 96 1818 3459	21815 21406 1022 2566 2662	1178 129 2916 1869 4094	2721 5087 806 2556	59 1850 726 564 8347	
Table III COMPANY C	ompani		se Log	TOTAL \$AMT	611542 32343 33540 1797 5125	141 1800 7010 1851 1879	9744 13304 1133 15882 110	1541 613 5940 789 391	2707 52 184 3252 5550	47603 29807 1309 2956 3001	1625 2574 3815 2251 4678	3277 5256 2599 7658	2932 1221 1221 646 13859	
COMPANY COMPANY COMPANY CITY COMPANY ENGINEER A NEWTAN, INC. BOCI BERNIER & HAMILTON INC. BOCI BERNIER & HAMILTON INC. BOCI ELL. BOCI BERNIER & HAMILTON INC. BOCI ELL. BOLI ENTROREN INC. BOCI ELLAD BOLI ENTROR CORPORATION BOLI BOLI ELLA BOLI ENTROR BOLI ENTROR CORPORATION CORPORATION CALI INC. CALI INC	1-4.		Defe	F≻GE REGO	~~~~ ~~~~~	ZZ>Z>	≻≈≻≻≻ ©©©©©	>>zzz	₩₩₽₽₽₽	>>>zz	~~~~ ~~~~~	ZZZ>>	~Z>Z>	
COMPANY COMPANY COMPANY CITY COMPANY ENGINEER A NEWTAN, INC. BOCI BERNIER & HAMILTON INC. BOCI BERNIER & HAMILTON INC. BOCI ELL. BOCI BERNIER & HAMILTON INC. BOCI ELL. BOLI ENTROREN INC. BOCI ELLAD BOLI ENTROR CORPORATION BOLI BOLI ELLA BOLI ENTROR BOLI ENTROR CORPORATION CORPORATION CALI INC. CALI INC	Table II					0H 9402 GA 9407 TX 9407 NY 9308 PA 9403		OR 9312 ND NONE PA 9305 VA 9211 CA 9407	CA 9305 CA NONE NY 9303 VA 9312 MI 9309	₹₽\$ \$₹				
TERIOD COVERED: OCT 1993 CODE COMPANY 1163 BOEING COMPANY 232 BOLT BERANE & HEMMAN, INC. 134 BOC ALLEN & HATLITON INC. 135 BOLT BERANE & HATLITON INC. 136 BOCKLAN STANDARD, INC. 137 BROUN A ROOT SERVICES CORPORATION 138 BROKSALIZ CORPORATION/COMPOSITE 131 BRUNSALICK CORPORATION/DEFENSE D 139 BRUNSALICK CORPORATION/DEFENSE D 130 BRUNSALICK CORPORATION/DEFENSE D 131 BRUNSALICK CORPORATION/DEFENSE D 132 BRUNSALICK CORPORATION/DEFENSE D 133 BRUNSALICK CORPORATION/DEFENSE D 134 BRUNSALICK CORPORATION/DEFENSE D 135 BRUNSALICK CORPORATION/DEFENSE D 136 BRUNSALICK CORPORATION/DEFENSE D 137 BRUNSALICK CORPORATION/DEFENSE D 138 BRUNSALICK CORPORATION/DEFENSE D 139 BRUNSALICK CORPORATION/DEFENSE D 130 BRUNSALICK CORPORATION/DEFENSE D 131 BRUNSALICK CORPORATION/DEFENSE D 132 BRUNSALICK CORPORATION/DEFENSE D 133 BRUNSALICK CORPORATION/DEFENSE D 134 BRUNSALICK CORPORATION/DEFENSE D 135 BRUNSALICK CORPORATION/DEFENSE D 136 BRUNSALICK CORPORATION/DEFENSE D 137 BRUNSALICK CORPORATION/DEFENSE D 138 BRUNSALICK CORPORATION/DEFENSE D 139 BRUNSALICK CORPORATION/DEFENSE D 130 BRUNSALICK CORPORATION/DEFENSE D 131 BRUNSALICK CORPORATION/DEFENSE D 132 CALLICONIA MICROLANE INC. 133 CALLICONIA MICROLANE INC. 134 CALLICONIA MICROLANE INC. 135 CALLICONIA MICROLANE INC. 136 CALLICONIA MICROLANE INC. 137 CALSTON TECHNOLOGIES INC. 138 GENTRAL GULF LINES, INC. 138 CENTRAL GULF LINES, INC. 138 CENTRAL GULF LINES, INC. 138 CHAMBER LAIN MICROLANE 139 CHAMBER LAIN MICROLANE 139 CHAMBER LAIN MICROLANE 139 CHAMBER LAIN MICROLANE 130 CHAMBER LAIN MICROLANE 130 CHAMBER LAIN MICROLANE 131 CHAMBER LAIN MICROLANE 132 CARDION MICROLANE 133 CARDION MICROLANE 134 CARDION MICROL		JUN 199		CITY	SEATTLE CAMBRIDGE MCLEAN ALEXANDRIA I GARDENA	CLEVELAND HOMERVILLE O HOUSTON BOHEMIA MARTINSBURG	LINCOLN S MARION I COSTA MESA I DE LAND I WILLARD	PORTLAND ROLLA LANCASTER E CLARKSVILLE / VERNON	VAN NUYS VAN NUYS PEARL RIVER ARLINGTON WARREN	BINGHAMTON BELCAMP O SUNNYVALE LIGODLAND HILLS BUFFALO		HUNTSVILLE FAIRFAX JACKSONVILLE NEW ORLEANS EAST GRANBY	PEARL RIVER CORVALLIS HUNT VALLEY GREENVILLE W HARTFORD	
. Y 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		OCT 1993			163 BOEING COMPANY BUMAN, INC. 363 BOLT BERANEK & NEWHAN, INC. 721 BOOZ ALLEN & HAMILTON INC. 424 BOCELL, INC. 174 BP CHEMICALS INC/ADVANCED MATER.	552 BP OIL CO. 509 BROCKAMY ZIANDARD, INC. 385 BROLIN & ROOT SERVICES CORPORATI. 122 BROLIN DAYTON T INC. 125 BROLIN H H SHOE CO INC/COVE SHOE	182 BRUNSULCK CORPORATION 183 BRUNSULCK CORPORATION/COMPOSITE 181 BRUNSULCK CORPORATION/DEFENSE D. 184 BRUNSULCK CORPORATION/DEFENSE D. 170 BRUNSULCK CORPORATION/DEFENSE D.	210 BUCKEYE PACIFIC CORPORATION 883 BULOVA CORPORATION - ULJBP 1479 BULOVA TECHNOLOGIES, INC. 1919 BURLINGTON INDUSTRIES INC./PENSM 198 BU//IP INT INC/PUMP DIV/PUMP DIV,	166 BU/IP INTERNATIONAL INC./FLUID 888 BU/IP S.R. ENINEERING 888 C G I SYSTERS, INC. 100 CACI, INC FEDERAL 552 CADILLAC GAGE TEXTRON	923 CAE-LINK CORP. /LINK FLIGHT SIM. 481 CALTFORNIA MICROMAVE INC. DEF PRI 189 CALIFORNIA MICROMAVE INC. DEF PRI 146 CALIFORNIA MICROMAVE INC. 600 V 1 97 CALSPAN CORP	CALSPAN CORP/UNIV BUFFALO RES CAPREND FORED PRODUCTS CO. CAPDION, INC. CARLETON TECHNOLOGIES INC. CARLETON TECHNOLOGIES INC.	324 CAS INC. 553 CBIS FEDERAL INC 533 CDI MARINE COMPANY 119 CENIRAL GULF LINES, INC. 556 CERBEC, INC.	889 CGI SYSTEMS, INC. 178 CHZH HILL INC ROS CHAMBERLAIN MRC CORP. 188 CHAMPION AVIATION PRODUCTS 140 CHANDLER EVANS INC	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

<u>. </u>							·					
		ا ر	VE CT	6.0.0.00	00000	00000	0.2.0	25.10	00000	00000	00000	00000
		MET GOA	ACHIEVE \$ AMT PCT	00-00	00000	00000			00000	00400	00000	00000
		IS FY NOT	GOAL \$ AMT	0050	00000	00000	ဝမ္ကဝဝဝ	0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	00000	00000
1004	n n	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ AMT	253	00000	00000	04000	0 0 22572 0	00000	0 0 0 0	00000	00000
OF NI	==	သ	NO OF CTRTS	00-00	00000	00000	0-000	00000	00000	00-00	00000	00000
100,	S S S			00000	128.0	00000	00000	00000	00000	00,700	00000	00000
		GOALS	ACHIEVE AMT PCT	00000	40 0 1 128 0 1 1	00000	00000	00000	00000	631 70 0	00000	00000
da	raged BUS	S FY MET	GOAL \$ AMT \$	00000	0800-	00000	00000	00000	00000	00800	00000	00000
DEBIOD COVEBED: OCT	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	3334	00000	00000	00000	00000	0 0 13867 0	00000	00000
9	SMALL	СОМРІ	NO OF COP	00000	0000-	00000	00000	00000	00000	00-00	00000	00000
ogram:			GOAL N	0 1701 19755 1494 5582	2899 100 100	736 282 2466 1820 0	57 35 1483 23	86 0 32 6663 1070	6127 7263 103 40 480	1693 608 608 160 131	2082 2082 674 426 0	1408 1408 423 1
rticipating in the DoD Subcontracting Program	ed)	ACTIVE	CONTRACT \$ AMT	34839 58643 932 10142	141 972 42304 278 0	20058 21369 43175 69750 0	1143 28952 789 276	19829 0 5159 51627 6757	174279 74823 1522 4603 8408	7122 2573 5543 2736 4382	371 407 17154 30381 0	5159 9376 17757 0 26
ubcontr	continu		NO OF C	0 14 11 11	0	£=480	0- -	40481	4°°°° 4	m~w-∞	+rrs0	<u>46</u> ωο−
S Q	ng (13	 67 0	00000	00000	00000	00000	00000	00000	00000	00000
ă	isti	١. ا	SVE PC	, ώ.								
g in the	Detail [FY NOT MET GOAL	ACHIEVE \$ AMT PCT	00800	00000	00000	00000	00050	00000	00000	00000	00000
ticipatir	Agency Detail Listing (continued)	HIS FY NOT	GOAL \$ AMT	0 0 0 0 0	00000	00000	00000	00040	00000	00000	00000	00000
	Defense Logistics /	сомрсетер тн	CONTRACT \$ AMT	253 253 0	00000	00000	00000	၀၀၀က္၀	00000	00000	00000	00000
Compa	ense Lo	ίΩ	NO OF C	00-00	00000	00000	00000	000-0	00000	00000	00000	00000
4.	Def.	1		00000	0,000	00000	0,,000	0.0.0.90	66666	00800	00000	66666
Table III-4. Companies Pa	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	00000	356 110. 0 636 100.	00000	9470	0 0 4583 202	00000	0 11723 21 0	00000	00000 .
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	322 0 0 636	00000	348 000 000	2262 0	00000	5516 0	00000	00000
	SMALL BUS	PLETED TH	CONTRACT \$ AMT	00000	33.0 0 0 65.3	00000	310 000 000	22560 0 0 0	00000	14686 0 0 0	00000	00000
	<i>v</i> ,	COME	NO OF CON	00000	0000-	00000	0-000	000-0	00000	00000	00000	00000
			GOAL \$ AMT	39917 54342 1494 6682	26 95 26306 765 0	9756 6564 30145 21137	372 345 17060 573 120	15699 0 127 26604 5400	72822 59626 1259 1283 3088	7726 1903 1310 1886 2904	449 6373 2366 15861	127 4058 3522 103 25
		ACTIVE	CONTRACT \$ AMT	34839 69747 932 10142	141 972 42304 278 0	21122 21565 43175 69750 0	1143 317 28952 789 276	19829 0 5159 57607 8161	174279 74823 1522 4603 8408	7122 2573 5543 2736 4382	371 5513 17154 30381 819	5159 9761 17757 95 26
			NO OF CTRTS	0 35 11 11	0	<u>7.64</u> 80	N-8	w0048	14°0°84	8-and		₩

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		- · · · -	MOB PCT	82 3.8 0 .0 0 .0 5 4 16.4	\$ * 40 19.7 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	432 5.2 14 0 0.0 0.0	* 0.2.2.2.				
				6.0.0.0.	00000	oʻoʻoʻoʻo	00000				4 % RW-
			HBCU/MI \$AMT PCT	00000	00000	00000	00000				
		AR (1993)	DISADV \$AMT PCT	89 5.4 0 0 114 6.3	12 * 0 109 53.3 1730 7.6	374 4.5 0 .0 65 1.5 2776 30.8 734 100.0	150 1.5 13 24.6 383 27.6 388 19.4 190 9.2				207- 0
		CUMULATIVE PREVIOUS FISCAL YEAR (1993)	ст	62.4 :0 :0 :0 :0 :2	12.5 100.1 41.4	60.2 96.2 100.1	67.3 47.9 83.9 17.9	67.3 47.9 683.9 17.9 73.4 73.0 75.9	685.99 685.90 68		
		VE PREVIOU	SMALL SAMT P	1031 0 0 250 1090	3871 0 205 1 9383	5001 4130 9003 734	6913 26 1164 1381 367				
		CUMULATI	TOTAL \$AMT	1655 0 0 513 1810	31080 205 22673	8317 0 4297 9003 734	10277 54 1388 2000 2058	10277 54 1388 2000 2058 684 4986 7627 857	10277 54 1388 2000 2000 2058 684 4586 7627 680 2166 2166 2166 2166 21052 8922 28058	10277 1388 1388 2000 2000 2000 884 4886 7627 887 2166 31052 8982 28058 36201 52519 1499 1598 1528	10277 1388 1388 2000 2000 2000 2000 2166 31052 8982 28058 36201 52519 14598 15208 15
ıram:			WOB PCT	6.1 .0.1 17.9 17.9	* 0.00 * 0.00 *	6 6 6 6		-			
articipating in the DoD Subcontracting Program			\$AM	000000	00000	207 6 6 51 0 0	0.000.000.0000.000000000000000000000000		-		
ocontrac		(1994)	HBCU/MI \$AMT PCT	00000	00000	00000	00000				
DoD Sut		Agency Detail Listing (continued) MULATIVE CURRENT FISCAL YEAR (1994)		8	* 0.58	2.1 2.3 27.4 100.0	6.7 6.1 6.1 7	6.7 86.7 86.2 1.1 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	20.02 20.02 20.02 20.03	7.88.20 7.67.4 7.67.6 7.67.6 7.68.6 7.68.6 7.68.6 7.68.6 7.68.6 7.68.6 7.68.6 7.68.6 7.68.6 7.68.6 7.68.6 7.69.6 7	7.88.20 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7
ng in the	:	Detail LI CURRENT FI	DISADV \$AMT PCT	8-00-8	5 0 26 291 1444	142 1 82 3085 378	442 1 389 97 19	244 389 97 97 1020 1020 313	442 389 389 97 19 10 10 10 10 10 10 45 55 55 55 55 55 55 55 55	442 389 97 197 1020 1020 313 313 4563 558 2240 20822 6139 332 932 9332	442 389 97 197 1020 1120 313 4583 2589 2589 2682 2682 2682 2682 2682 2682 2682 26
articipatii			SMALL MT PCT	70 67.0 82 13.7 15 18.3 30 36.4	38 9.0 31 100.0 26 41.5 40 38.2	78 62.1 29 34.4 42 73.7 62 100.0 78 100.0	86 71.5 6 36.5 07 81.2 16 76.8 24 46.1				
Companies Pa		Logistics ©	\$A!	148 770 595 82 632 115 33 19	33337 3008 40 0 31 31 6087 2526 18441 7040	6730 - 4178 375 129 3587 2642 1262 11262 378 378	552 4686 17 6 856 1507 584 1216 353 624		- 4		
	•	etense	YEM PORTOTAL EDS SAMT	Z>>Z> Z>>Z> maaaa	2>22 2>22 >22 2	~>>> ~>>> manaa	Z>Z>>>> Z>Z>	Z>ZZ> Z>Z>> Z>>>> Z>Z>	Z>ZZ> Z>Z>> Z>Z>Z Z>>> Z>ZZ> >ZZZ> ZZZ>	Z>ZZ> Z>Z>>> Z>Z>>> Z>Z>>>> Z>Z>>>> Z>Z>>>> Z>Z>>>> Z>Z>>>>> Z>Z>>>>> Z>Z>>>>> Z>Z>>>>> Z>Z>>>>>>	Z>ZZ> Z>Z>> Z>Z>Z>Z>Z>Z> >Z>Z> >Z>Z>Z
Table III - 4.			SURV ST DATE	CA 9310 VA 9403 TN 9407 IL 9307 TX 9407	PA 9306 CT 9401 NV 9404 AZ 9406 TX 9407	0H 9401 0H 9103 0H 9308 NC 9407 TX 9407	TX 9403 VA 9407 CA NONE IN 9202 CA 9211	KAANA A4XAA	*****	XAPRA GERSA GERSA SEEXX	*****
	JUN 1994		сітү	EL CAJON SEALSTON MEMPHIS PLAINFIELD HURST	HARRISBURG NEUINGTON CARSON CITY PHOENIX WACO	MASON CINCINNATI CLEVELAND DURHAM HOUSTON	EULESS DAMASCUS YORBA LINDA BLOOMFIELD CAMARILLO	EULESS DAMASCUS YORBA LINDA BUOMFTELD CAMATILLO DANVILLE BUFFALO FAIRFAX SAN DIEGO	DAMAGOUS YORA LINDA BLOOFIELD CANAZILO MARNER ROBINS BUENYILE BUFAX FAIRFAX SAN DIEGO POINT MUGU CANAZILO FAIRFAX FAI	DAMASCUS YOGHA LINDA YOGHA LINDA OGNAMILLO CAHARILLO WARNER ROBINS DANVILLE BUFFAX FAIFFAX FAI	DAMASCUS NORMALIZADA CAMARILLO CAMARILLO CAMARILLO MARNER ROBINA DI PERO POINT MUGO POIN
	1993 -		ပ	ENT SENT INC MODIFIED POSSIBLE PROPRECTION HERE	AI 1S,	CORPORATI F RKETING CO C GOODRICH C VICES, INC D		, z , G	ED SAATE	N, EED EED PROJ NAL	NN, EED PROJ PROJ ONAL 1 OPS H OPS H OPS H OPS
	RED: OCT		<u>⊁</u>	CHEM-TRONICS, INC. CHEMICAL MATE HANAGEMENT CHEMICAL MATE MANAGEMENT INC CHEMICAGO MENTOGÉ & IRON COMPANY CHOMALUY AMÉRICAN CORP/PRECISI	CHROMALLOY AMERICAN CORP/TURB CHROMALLOY GAS TURBINE CHROMALLOY NEVADA CHROMIZING ANIZONA CHROMIZING ARIZONA CHRYSLER TECH. AIRBORNE SYSTEI	CINCINNATI ELECTRONICS CORPORATI CINCINNATI MILACRON MARCETING CO CLEVELAND PARCHATICA GEOGROPICH COASTAL GOVERNIENT SERVICES, INC COASTAL REFINING & MARKETING INC	COLTEC INC./MENASCO ASROSYST COLUBBOS INC KINNON CORP. COMARCO INC. COMARCO INC./ESD COMARCO, INC.	COLTEC INC, //ENASCO ASROSYST COLUMBUS INC KINNON CORP. COMAROO INC, (ESD COMAROO, INC., (ESD COMAROO, INC.) COMARCO, INC. COMPRESSOR COMPONENTS TEXTRON, COMPUTER BASED SYSTEMS, INC. COMPUTER BASED SYSTEMS, INC. COMPUTER BASED SYSTEMS, INC. COMPUTER BASED SYSTEMS, INC. COMPUTER BASED SYSTEMS, INC. COMPUTER BASED SYSTEMS, INC. COMPUTER BASED SYSTEMS, INC. COMPUTER SCIENCES CORP/APPLIED	C. //FRANSCO ASR THE KINNON CORP TINC. / ESD TINC. / LED TINC. / L	COLTEC INC. //ENASCO ASROSYST COLHARCO INC. //ENASCO CORPO COMPACO INC. //ESD COMPACO INC. //ESD COMPACO INC. //ED COMPACO INC. //ED COMPUTER PASED SYSTEMS, INC COMPUTER ARSED SYSTEMS, INC COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTER SCIENCES CORP/APPLED COMPUTING SCIENCES CORP/APPLED COMPUTING SCIENCES CORP/APPLED COMPUTING SCIENCES CORPA/SYSTEMS COMPUTING SCIENCES CORPA/SYSTEMS COMPUTING SCIENCES CORPA/SYSTEMS COMPUTING SCIENCES CORPA/SYSTEMS COMPUTING SCIENCES CORPA/SYSTEMS COMPUTING SCIENCES CORPA/SYSTEMS COMPUTING SCIENCES THERMATIDNA COMPUTING SCIENCES CORPA/SYSTEMS COMPUTING SCIENCES THERMATIDNA COMPUTING SCIENCES THERMATICNA COMPUTING SCIENCES THERM	COUPLEC INC. "FIENASCO ASROSYST COLUMBUS MC KINNON CORP." CONTARCO INC. (FSD CONTARCO, INC. (CONTARCO, INC. (CONTARCO, INC. (CONTARCO, INC. (CONTOUTER SASED SYSTEMS, INC. CONTOUTER SCIENCES CORPOAPLIED CONTOUTER SCIENCES CORPATIO DIV. CONTOUTER SCIENCES CORPATIO DIV. CONTOUTER SCIENCES CORPATIO DIV. CONTOUTER SCIENCES CORPATIONAL CONTOUTER SCIENCES CORPASSE, IRCOMPUTER SCIENCES CORPASSE, INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLISLE INC. CONTINENTAL CARLINCASTERIS SIMULA CONVEXTIONAL MUNITIONS SYSTERIS.
	PERIOD COVERED:		· · COMPANY	CHEM-TRONIC CHEMICAL WAY CHEMICAL WAY CHICAGO BRII CHROMALLOY A	CHROMALLOY CHROMALLOY CHROMALLOY CHROMIZING	CINCINNATI CINCINNATI CLEVELAND P COASTAL GOVI		COLTEC INC. COUMBUS MC COMARCO INC COMARCO, INC COMARCO, INC COMPRESSOR COMPLES FEE COMPUTER FEE COMPUTER FEE COMPUTER FEE COMPUTER FEE COMPUTER FEE COMPUTER FEE COMPUTER FEE	COLTEC TAC. COLMENS TO COLMENS TO COLMENS TO COLMENS TO COLMENS TO COLMENS TO COLMENS TO COLMENS TO COMPUTER SIC COMPUTER	COLTEC INC. COLMENS INC. COLMEN	COLTEC INC. COLMENS INC. COLMEN
	PER		CODE	3484 5352 4821 4179 2324	339 5059 5339 3685	0231 2024 \$0820 3516 0239	4585 3224 4043		2583 2024 2027 2027 2038 2038 2038 2038 2038 2038 2038 2038	\$585 \$5070 \$0570 \$0570 \$0570 \$0570 \$0570 \$0570 \$0570 \$0550 \$0500 \$0500 \$0500 \$0500 \$0500 \$0500 \$0500 \$0500 \$0500 \$0500 \$	\$585 \$2070 \$2070 \$608 \$608 \$608 \$608 \$608 \$608 \$608 \$60

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

•													
		ر	VE	66666	00000	00000	66666	00000	00000	00000	0.00.62	00000	
		MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	00000	00000	00040	00000	
		IS FY NOT	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	00000	ဝဝဝက္ဝ	00000	
- JUN 1994	JALS	COMPLETED THIS	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00000	00000	9 0 0 0 0 0 0 0 0 0	00000	
	TRACT GO	ω	NO OF CTRTS	00000	00000	00000	00000		00000	00000	000-0	00000	
663	NBCON			00000	00000	00000	00000	00000	00000	00000	.0 .0 125.5	278.2	
OCT 1	JSINESS S	r GOALS	ACHIEVE \$ AMT PCT	00000	00\$00 8	<u>ంంగ్ల</u> ంం	00000	00000	00000	00000	00000	772 2.	
VERED:	ANTAGED BU	IIS FY MET	GOAL \$ AMT	00000	00500	00000	00000	00000	00000	00000	00020	278 278 0	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY	CONTRACT \$ AMT	00000	೦೦೮೦೦	12161	00000	00000	00000	00000	281 000 000	3830	
	SMAL	COL	NO OF CTRTS	00000	00-00	00000	00000	00000	00000	00000	00000	0-000	
rogram			GOAL \$ AMT	77 2 796 20 32	0 106 370 1831	1158 2013 20622 215	145 16 70 431 1950	322 * 8560 3454 2594	352 361 9722 3620 23843	23785 15820 13756 10	325 220 220 85 123	211 1532	
articipating in the DoD Subcontracting Program	ed)	ACTIVE	CONTRACT \$ AMT	7437 56 632 690 1144	246 6087 185216	27541 375 1004 16426 860	5089 209 1426 1156 8551	1745 28042 30619 1402 4009	989 4125 246911 7	7592 155612 17306 174	7827 781 4764 713 2523	000884	
ubconti	continu		NO OF CTRTS	44400	2000	±0040	2	-01/-4	1 14 82301 12	1.84	4181	00004	
Qo	ting (PCT	00000	00000	0.00.0	00000	00000	00000	00000	00000	00000	
g in the D	Agency Detail Listing (continued)	MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	7052 9 0 0	00000	00000	00000	00000	00000	00000	
ticipating	Agency [THIS FY NOT	GOAL \$ AMT	00000	00000	7190	00000	00000	00000	00000	00000	00000	
nies Par	_	сомрсетер тн	CONTRACT \$ AMT	00000	00000	10370 0	00000	00000	00000	00000	00000	00000	
Compa	ense Lo	100	NO OF CTRTS	00000	00000	00-00	00000	00000	00000	00000	00000	00000	
4	Def 60ALS		PCT	66666	.0 729.7 0.0	00000	66666	00000	00000	00000	113.00	278.2	1
Table III - 4. Companies P.	Defense Logistics	T 60ALS	ACHIEVE \$ AMT PCT	00000	00500 7	006	00000	00000	00000	00000	00040	077	
	SINESS SU	IIS FY ME	GOAL \$ AMT	00000	00500	00000	00000	00000	00000	00000	ဝဝဝဓ္ကဝ	278	
	SMALL BUS	COMPLETED THIS FY MET	CONTRACT \$ AMT	00000	೦೦೭೦೦	0 1792 0	00000	00000	00000	00000	00040	3530	
		COM	NO OF COI	00000	00-00	00-00	00000	00000			00000		
			\$ AMT	2244 33 1039 48 116	106 3720 29822	7716 180 1338 58983 215	6688 56 698 3953 1950	322 530 12572 3454 5119	2086 639 74920 19120 30248	23127 67877 32774 10 25	1144 1766 3000 315 920	0 0 0 0 0 0 1532	
		ACTIVE	CONTRACT \$ AMT	7437 56 632 690 1144	246 246 6087 185216	27541 375 1004 16426 860	5089 209 10619 1156 8551	1745 28042 30619 1402 4009	989 4125 246911 23017 28748	33300 155612 17306 212 0	7827 781 4764 713 2523	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
			NO OF C	44400	80	12242	2	-0, -4	485	484	41	00004	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		Table III-4. Companies	mpanie	IQ.	articipating in the DoD Subcontracting Program:	in the L	Job Sul	bcontra	cting P	rogran	 									Γ
PERIOD COVERED: OCT 1993 -	- JUN 1994							•)	•										
		Defens	Defense Logistics	7	S Agency Detail Listing (continued)	stail Lis	ting (co	ontinue	ਰਿ			PINE ATTUE POSTUTOIS FYCOAL VIAGO (1900)	O LOCAL	400	217	é				
CODE COMPANY	CITY	SURV PORK ST DATE E D S	TOTAL SAMT	SMALL SAMT PCT	L PCT	DISADV SAMT PCT	PCT I	HBCU/MI SAMT PCT		MOB SAMT	PCT	TOTAL \$AMT	SMALL SAMT P	L PCT	DISADV \$AMT PCT	L	HBCU/MI SAMT PCT		MOB SAMT P	FG.
																				Τ
0270 CRAME COMPANY HYDRO-AIRE DIVISIO 5342 CRYSTAL FARRS, NCC CO 4578 CIA INCORPORATE DI CO 2520 CUMILINE ENGINE COMPANY INC. 2520 CUMILINE ENGINE COMPANY INC.	O BURBANK HUDSON ENGLEWOOD SAN DIEGO COLUMBUS	CA 9306 B N Y CO 9407 P Y Y CO 9309 P Y Y CA 9403 B N Y IN 9312 B N N	919 68 11192 23314	721 40 3696 14573 47	78.5 33.0 62.5 75.1	52 1909 2369 1	5.6 1.7.1 0.2 0.2	00000	66666	285 0 0	8.2.2.0	1563 0 2797 19717 740	1261 0 1125 10523	7.08 0.04 0.05 4.00	48 0 1710 3		00000	00000	9 116 310 1 263 35	948 35.5 35.5
1586 CURTISS WRIGHT FLIGHT SYSTEMS, 44738 D.A.C. INTERNATIONAL INC. 4377 DANES & HOORE 3126 DANA CORP. UNARRER PLANT 4103 DANBURY PHARMACAL, INC.	FAIRFIELD AUSTIN LOS ANGELES WARREN CARMEL	CA 9306 MI 9403 P P C X 9306 P 9403 P P X X X X X X X X X X X X X X X X X	6537 1612 18639 58 467	-	27.5 7.7 13.9 00.0	4°5′22	ი.ი.ი დ. ი.ი თ	00000	óó* óó	80000	, o o o o	2429 0 5397 247 1839	1529 0 366 172 1483	63.0 69.9 7.0 7.0 80.7	80 80 48 8	7.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	00000	00000	80400	00000
0124 DATATAPE INC/A KODAK CO 1842 DATRON INC/EEHCD DIVISION 3522 DAVID SARNOFE RESEARCH CENTER 3837 DAVCO PRODUCTS INC./MCCOOK PLANT 5195 DCS CORPORATION	PASADENA LOS ANGELES PRINCETON IT MCCOOK ALEXANDRIA	CA 9403 B Y Y CA NONE P N Y NJ 9405 B Y N Y NE 9407 P N Y VA 9407 P N Y	11399 327 2913 179 54	7592 292 1266 122 42	86.6 89.2 43.4 78.6 68.1	005 34 4 82 4	8.50 9.7 0.	00000	66666	159 234 7 1 3	44.* 60.	15619 623 2249 154 1151	12189 575 1445 105 416	78.1 92.3 64.3 67.9 36.2	473 28 82 0	64.6 08.6-0	00000	00000	242 138 22 3 1	22.2
*1882 DDL OMNI ENGINERING CORP. 3628 DEFENSE RESEARCH, INC. 2188 DELANAN INC. 2014 DELANARE CORP. 3192 DENRO, INC.	MCLEAN NAPLES W DES MOINES LOS ALAMITOS GAITHERSBURG	VA 9104 P Y N FL 9407 B Y Y IA 9305 B Y Y CA 9404 P N N MD 9407 P Y Y	260 6310 1093 165	232 2272 859 198 104	89.6 36.0 78.5 84.1 62.7	0 2 2 2 2 4 2 4 2 2 2 0 0	2.13 2.19 1.9	00000	66666	26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35.4 16.8 34.1	505 2395 225 128	2424 1770 170 119	88.8 44.7 73.9 93.0	088 0844	0.12.4	00000	00000	87 17 58 1 213 8 22 9	6.6 8.9 8.9 8.9
4974 DEUTSCH RELAYS INC 4658 DEXTER TOOL CO INC 3631 DIANOND SNAMROCK REF. & MKIG. CC 4829 DHCO INC. 2005 DOMINO SUGAR CORP.	EAST NORTHPORT IJ PALM BEACH CO SAN ANTONIO NY NEW YORK	NY NONE B N N FL 9308 B Y N TX 9407 P Y N NY 9308 S Y Y NY 9306 P Y	4370 275 369 252 50	2456 209 92 154 17	56.2 76.0 61.2 33.9	252 0 0 1 16 3	5.8 22.3 31.3	00000	ööööö	00*0=	60;* 0;£	9869 268 42 216	652 67 122 122	75.1 25.2 100.1 56.7	00805	.0 22.4 52.4 52.4	00000	00000	33	33.°°°
0291 DONALDSON COMPANY INC. 15.177 DONOHIE & ASSOCIATES INC. 10296 DOVER RESOURCES INC/BLACKHER 3653 DOW CHENICAL CO./CONTRACT R & D 1738 DOUTY DECOTO, INC/DOUTY AEROSPAC	MINNEAPOLIS SHEBOYGAN GRAND RAPIDS MIDLAND	MN 9403 B N N MI 9308 D Y N MI 9308 D Y Y N MI 9308 D Y Y N MI 9310 B N Y N N N N N N N N N N N N N N N N N	1667 749 1724 255 565	1477 129 1675 65 467	88.6 17.2 97.2 25.5 82.7	85 0 4 52 8 8	8 0 7.:-	00000	66666	121 125 125 125	6.23 7.2 2.1	3067 1629 229 720	1792 1589 95 430	58.5 .0 97.6 41.4 59.7	241 0 2 1 2	8.0.0.8.1.	00000	60000		
0225 DRAPER CHARLES STARK LAB INC 1671 DRESSER RAD COPPARA 2029 DURACELL INC/NEW PRODUCTS & TECH 376 DYNAMICS CORP OF ANYELLIS & WATT 0312 DYNAMICS CORP OF AMERICA/FERMONT	CAMBRIDGE PAINTED POST 3H BETHEL 1T BATAVIA 1T BRIDGEPORT	MA 9402 P N Y NY 9403 B N N CT 9308 P Y N OH NONE S N Y CT 9402 B Y Y	82380 7601 1948 59	3430 4630 1588 30	400 812 200 624	4%-4 -	0.50	00000	66666	08080	0,70,50	77364 10402 10402 5648 472	3536 5688 187 2156 334	7.55.0 7.8.2 8.2 8.2	2 54.73		00000	00000	08082	ဝဏ္ထင်ကွက
0313 DYNAMICS RESEARCH CORPORATION 4883 DYNCORP 2666 DYNCORP, RADAR SERVICES DIV. 4060 DYNCORP-COSIS 0305 DYNCORP/AEROSPACE OPERATIONS	WILHINGTON LEXINGTON PARK HOLLOMAN AFB ALAMEDA FORT WORTH	MA 9403 P Y Y MO NONE P Y N 9407 P Y Y CA 9401 P Y Y TX 9407 P Y Y TX 9407 P N Y	7454 1338 224 710 5144	5901 880 174 599 4321	79.2 77.7 84.4 84.0	241 232 1280 1217 23	1.7 10.5 39.4 23.7	00000	00000	191 282 1344 1153 24 2	23.2.2 23.2.2 4.5.2.2 4.5.5.2	7850 933 889 880 4942	5276 544 53 787 3939	67.88.88.94.9.08.08.08.08.08.08.08.08.08.08.08.08.08.	297 297 18 93	10.7 31.8 20.7 52.3 1.9	00000	66666	23 4 3 3 2 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2	2.6.4.6.2. 8.6.6.6.7
3634 DYNCORP/EGLIN SERVICES DIV. 0307 DYNCORP/LAND-AIR DIVISION 0309 DYNCORP/NORCO DIVISION 0310 DYNCORP/RADAR SERVICE DIV. 3273 DYNCORP/SCORE DIV.	ALBUQUERQUE HOLLOMAN AFB NORCO HOLLOMAN AFB SAN DIEGO	NA NONE P ~ Y NA 9407 P ~ Y CA 9306 P N N NA 9308 P ~ Y CA NONE P N N	2084 2084 1638	15 397 34 846	53.0 22.9 56.9 52.1	95 101 101 85 1	. 8.4 0.8.0.5.	00000	ööööö	* 88% 00	2.8.8.3 8.8.8.0 0.	1065 1626 49 0	362 794 45 0	48.48.00 0.1.6.70.0	o <u>&&</u> =0		00000	66666	08800 -85	0.1.8.9 0.0.0 0.0.0
·																				

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		ر ا	CTE	40000	21.8 53.0 0.0 0.0	80000	66666	00000	00000	* 0000	00000	66666	
		MET GOA	ACHIEVE \$ AMT PCT	00000			00000		00000	* 0000	00000	00000	
		IS FY NOT	GOAL \$ AMT	00000	<u> </u>	80000	* 0000	00000	00000	20000	00000	00000	
700	+ 6 6 - 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ AMT	00000	2278 0 208	742 0 0 0	00000	00000	00000	20000	00000	00000	*
	=	S	NO OF CTRTS	00000	-0000	m0000	-0000	00000	00000	-0000	00000	00000	
000	ָה ל מ		. L	0,000,0	00000	00000	00000	00000	00,000	00000	00000	00000	
	OC	GOALS	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000	
	TAGED BUS	S FY MET	GOAL \$ AMT 1	00000	00000	00000	00000	00000	00800	00000	00000	00000	
	PERIOD COVERED: OCI	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00500	00000	00000	00000	
l ⁻	מיין איני	COME	NO OF CC	00000	00000	00000	-0000	00000	00000	00000	00000	00000	
rogram			GOAL \$ AMT	30 1 5721 4222 214	287 1507 590 39	125 11 225 6 451	00040	œ0 <u>%00</u>	837 25 9 9	175 380 2149 223	791 258 68 742 1620	661 150 68 68 66	
rticipating in the DoD Subcontracting Program	ed)	ACTIVE	CONTRACT \$ AMT	638 68 13955 43346 64232	5750 1612 8017 238	2168 313 5043 351 926	11800 1465 1031 1841	13 123 975 431	4104 2274 132 172	468883 2942 0 2858 8564	14697 4895 723 4903 16296	21 6995 2084 565 1638	
ubcont	continu		NO OF CTRTS	1 1 77 4	r-80-	₽ <u>+</u> 4-0	100	-0	m0-0m	<u> 7</u> 8077	9 1 4 c		
GO S	ting (PCT	00000	00000	24.5	00000	00000	00000	4.00.00	00000	00000	
in the D	etail Lis	ET GOAL	ACHIEVE \$ AMT PCT	00000	00000		00000	00000	00000	_	00000	00000	
ticipating	Agency Detail Listing (continued)	HIS FY NOT MET GOAL	GOAL \$ AMT	00000	129 000 000	92000	4 00000	00000	00000	20000	00000	00000	
		COMPLETED THE	CONTRACT \$ AMT	00000	0 0 0 0 0 0 0 0 0 0	£ 0000	00000	00000	00000	20000	00000	00000	
Table III-4. Companies Pa	Defense Logistics	E S	NO OF C	00000	00000	00000	-0000	00000	00000	-0000	00000	00000	
1-4.	Deg.	\$	m ^r Z	66666	<u>8</u> 20000	7.80 0.00 0.00	00000	03.50	.0 279.2 0.0	00000	ooooo	00000	1
Table II	TONTPACT	GOALS	ACHIEVE \$ AMT PCT	00000	890 0 0 0	326 1	00000	980	5474 2 0 0	00000	00000	00000	
	TNESS SUB	IS FY MET	GOAL \$ AMT	00000	0000 0000 0000	0000	00000	946 0000	1961 0 0	00000	00000	00000	
	SMALL BISTNESS SUBCONTDACT	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	2278 0 0	870 00 00 00 00	00000	2104	0 0 0 0 0	00000	00000	00000	
		100	NO OF CO	00000	-0000	-0000	00000	00000	00000	00000	00000	00000	
			\$ AMT	461 27 12136 30319 1519	1418 14655 874 223 162	2452 225 203 503 1113	2359 956 1043 1267	23 0 274 265	1131 3013 240 352	7755 3040 2149 1458	5576 2376 329 2192 17810	2823 578 329 831	
		ACTIVE	CONTRACT \$ AMT	638 68 13980 43346 64232	5750 1612 8017 304 238	2168 313 3043 351 1184	11800 1465 1031 1841	13 0 123 975 431	4104 2274 132 172	468883 2942 0 2858 8564	14697 4895 723 4903 16296	21 8995 2084 565 1638	
			NO OF CTRTS	11.00	r-8	<u>ო−4</u> −ღ	0 7 7 7		m0-0m	<u>r</u> 9022	<u>6</u> 4∠		

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Г			<u> </u>	004.00	6440-	00000	დიდ4←	40400	တဝဝဖဟ	-00,0	40,000	3.05
			WOB PCT	2.11 0.7 7.3 0.0	24.6.4	0.40.6.5	4.80.0.0. 6.0.0.4.	6	9 1.9 19.0 7 13.6 7 9.5		8-808 4.0.0.0	
			₩ \$AMT	1111 0 1 215 0	1288 518 855 3212 447	oāοδε.	169 164 710 593 2	211 0 15 24	189 93 74 337	* 850	1139 88 38 88	325 463 40 40
			J/MI PCT	99999	00000	ööööö	66666	00000	00000	00000	* 0000	e o o o o
			HBCU/MI \$AMT PCT	00000	00000	00000	00000	00000	0000g	00000	40000	00000
		993)	ADV PCT	11.1 4.2 18.1 2.3	4.4.6. 0.4.66.	3.2 1.1 4.2 7.3	-5.5.3 -1.6.8.3	4	0.4.0 0.4.0	ა.ი.4.— დ. ფელი ე.ი.	7.51 1.00 1.00 1.00	24.7 24.7 9.2 6.7 0
		CUMULATIVE PREVIOUS FISCAL YEAR (1993)	DISADV \$AMT PCT	1108 3 3 68 0	2298 1574 907 3601 1525	28 14 10 8 8 8	97 1287 589 178	301 0 108 108	38 30 367 367	944 888	2134 67 179 38	49803 1212 2902 0
		US FISCA	LL PCT	70.8 72.0 52.4 54.7 .0	54.8 53.6 71.6 45.9	41.4 71.8 72.0 89.8 55.4	33.7 49.7 76.1 64.0	90.4 53.3 78.5 87.3	26.0 59.9 70.3 68.6 67.2	73.6 67.3 43.4 50.0	73.9 62.3 57.4 69.9	62.9 36.9 39.6 55.7
		VE PREVIO	SMALL SAMT F	7045 84 84 1615	31293 19282 17948 81796 19379	792 7309 40 1367 13	1316 928 15538 8426 884	5565 0 568 2553 790	2566 292 114 373 2382	3149 3149 1355 1485 185	1343 1343 676 0 1416	413 74364 4232 17128 295
		CUMULATI	TOTAL \$AMT	9954 117 16 2957 0	57120 35999 25070 213117 42240	1915 10192 55 1960 24	3915 1924 31316 11086 1383	6156 0 1068 3255 905	9904 487 162 544 3549	242 4684 3127 2975 206	13632 2156 1179 2029	657 201757 13169 43336 530
ĮΞ			РСТ	14.1 .0 14.6 22.1 2.8	2.2.2.3	5. 13.7 0.1	8.0.0 8.0.0 8.0.0	2.4 2.1 10.9	39.5 30.2 6.6	8.7.2 2.2.	80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80 80 80 80 80 80 8
articipating in the DoD Subcontracting Program:	ı		LIOB \$AMT	1508 0 1 293 190	904 707 11113 2658 199	41 2083	135 99 160 1027 2	298 83.5-9 *88	123 0 0 0 123 123 8 0 123	320 15 21	952 65 125 141	1204 890 2
acting	•	ĝ	MI PCT	0,0,0,0	00000	00000	66666	ööööö	00000	00000	* 0000	00000
ubcontr		s Agency Detail Listing (continued) CUMULATIVE CURRENT FISCAL YEAR (1994)	HBCU/MI \$AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
S God		sting (DV PCT	16.0 18.5 19.5 19.0	2.4.6.2 2.6.0 6.0 8.0		8.2.8. 8.2.8. 6.2.8.	28.2 1.2 5.3 5.3	12.8 10.2 10.2	1.0 1.2 2.2 7.	8.2. 3.2. 3.8. 3.8. 5.0. 5.0. 5.0. 5.0. 5.0. 5.0. 5.0. 5	6.51 16.9 16.9
g in the	1	Detail Li	DISADV \$AMT PCT	1702 10 2 53 263	1284 1004 1989 3028 1120	25 0 0 8 1	953 953 83	319 120 55 31 31	288 20 0 16	138 17 64	2013 98 78 0 50	255 18184 1832 4543 67
ipatin		ency I	SMALL AMT PCT	79.7 69.2 70.9 92.1 23.1	50.6 55.3 42.2 48.9	41.6 84.2 84.2 55.5 24.3	37.2 58.9 73.3 78.9	92.1 39.7 36.0 89.9	30.8 85.8 63.9 79.1	62.0 60.5 53.0 51.7	78.6 48.5 54.6 24.1 64.3	74 40.6 43.8 59.4 43.4
0.		ശാ	SMAI \$AMT	8509 104 1223 1539	20085 11742 11059 49619 18999	202 7054 282 987	1423 1973 11450 7976 1081	6069 472 153 2988 522	2222 146 146 51 72 1427	3 2216 91 1177 4597	8788 2232 1112 58 1397	2935 55440 5830 17818 236
Companies		se Logistic	TOTAL \$AMT	10671 150 9 1328 6677	39696 21217 14655 117616 38859	485 8377 509 4062	3828 3347 24743 10884 1371	6590 1189 424 4783 580	7206 170 80 91 1882	3666 172 2377 8897	11179 4603 2037 240 2174	3935 136561 14648 41038 398
Table III - 4. Co		∞	YEM SURV POK ST DATE E D S	VA 940.7 P N N OH NONE P N N N OH 940.7 P N N N N OH 940.7 P N V Y 940.7 P N Y	FL 9407 P Y Y FL 9308 B N N TX 9407 B N Y TX 9407 B N Y VA 9407 B Y Y	NY 9308 P Y N MO 9404 B N N MO 9404 P Y Y G CO 9406 B Y Y CA 9309 P Y Y	PA NONE B N N NY 9403 B Y Y NY 9311 B N N CT 9308 P N Y WI 9405 S Y Y	CA 9406 P Y N NY 9406 P N Y VA 9407 P Y Y NY 9406 B Y Y UT 9405 B Y Y	VA 9407 B N Y CA 9404 P N N E PA 9308 P Y Y CA 9309 B Y Y NM 9308 P Y Y	NM 9406 P Y CA 9309 S Y Y CA 9303 P N N RI 9403 P Y Y N N 9306 B Y Y Y	MD 9407 P N N MA 9303 S Y Y CA 9405 P Y Y CA 9203 B Y N VA 9407 P Y Y	IL 9202 S Y V 9407 P Y Y Y Y 9407 P Y Y Y 9407 P N N P 9407 B N N P 9404 S N N
	3 - JUN 1994		CITY	RESTON FAIRBORN TSI ALBOUCERQUE PORT EJEN IY HUNT VALLEY	MFG ST PETERSBURG ST PETERSBURG ON DALLAS SIO GREENVILLE FALLS CHURCH	ANA MELVILLE JOPLIN /EL SENECA COLORADO SPRING C	LYON STATION ROCHESTER DEER PARK DIVS BETHEL CON MILLMAUKEE	R DI EL SEGUNDO NEW YORK ARLINGTON STE COLLEGE POINT IRO- SALT LAKE CITY	VIENNA SUNNYVALE MONTGOMERYVILLE EL CAJON SCAT HOLLOMAN AFB	OPE ALBUQUERQUE COVINA SUNNYVALE SUNNYVALE PRO MARWICK PRO ALBUQUERQUE	SVCS ROCKVILLE LYNNMOOD SAN DIEGO SAN CHATSWORTH INC. CHATSWORTH D. BLACKSBURG	ROLLING MDWS RAL HERNDON S, HERNDON JEANNETTE
	PERIOD COVERED: OCT 1993		ÇÓMPANY	DYNCORP/SYSTEM SERVICES DIV DYNCORP/T&E DIVISIONS DYNCORP/TEST & EVALUATION DIVISI E A BOMBARM SCENCE TECHNOLOGY	E-SYSTEMS INC/COMMUNICATIONS MFG E-SYSTEMS INC/ECI DIVISION E-SYSTEMS INC/GARLAND DIVISION E-SYSTEMS INC/MELPAR DIVISION	E. FOUGERA & CO./A DIY OF ALTANA EACLE-PICHER INDUSTRIES. INC. FACE-PICHER INDUSTRIES, INC./EL EAGLE-PITCHER IND EARTH TECHNOLOGY CORP WESTERN	EAST PENN MFG. CO., INC. EASTMAN KODAK COMPAN EATON CORP/ALL DIVISION EATON CORP/SPECIFIC INDUSTRY CON	EATON CORP/VALVE AND ACTUATOR DI ECOLOGY & ENVIRONMENT, INC. EDO CORPORATION/GOVENMENT SYSTE EDO LESTERN CORPORATION/ELECTRO-	EER SYSTEMS CORPORATION EGGG GEOMETRICS TWO FGGG JUDSON INFRARED EGGG KT AEROFAB EGGG KT AEROFAB EGGG MANAGEMENT SYSTEMS (RATSCAT	KG MANAGEMENT SYSTEMS/ARES OPE GG POUER SYSTEMS INC GG RETICON, KG SEALCU, INC./ ENGINEERED PROD KG MASC, INC./EG&G SPECIAL PRO	EG&G MASHINGTON ANALYTICAL SVG ELDEC CORPORATION ELDYNE, INC. ELECTRO-MAGNETIC PROCESSES, IN ELECTRO-TEC CORP./KAYDON CO.	ELECTRODYNAMICS INC ELECTROMIC DATA SYSTEMS FEDERAL ELECTROMIC WARRAGE ASSOCIATES. ELECTROSPACE SYSTEMS INC ELLIOTT CO.
	ERIOD		200c	2182 DYN 4126 DYN 0311 DYN 5086 DYN 5188 E A	1182 E-S 10321 E-S 0322 E-S 0323 E-S 0324 E-S	3650 E. 0327 EAG 2896 EAG 4450 EAG 4729 EAG	4453 EAS 0328 EAS 0329 EAT 2866 EAT 1894 EAT	2635 EAT 4117 EBA 4285 ECO 0337 EDO 1267 EDO	5022 EER 4505 EG& 4371 FG& 3485 EG& 4036 EG&	4123 EG&G 4510 EG&G 3387 EG&G 10316 EG&G 1213 EG&G	1228 EG8 1851 ELD 3687 ELD 3261 ELE 3618 ELE	1786 ELE 1728 ELE 3502 ELE 1516 ELE 1258 ELL
L_									*	-		

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			VE CT	0.0.04.6	33.60 0.00 0.00 0.00 0.00	0.0000	00000	00000	66666	66666	0.80000	00000	
		MET GOA	ACHIEVE S AMT PCT	324 9			00000	00800	00000	00000	08000	00000	
		IS FY NOT	GOAL \$ AMT	344	85058	00000	00000	278 278 0	00000	00000	00000	00000	
JUN 1994	JALS	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ AMT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	260 260 8265 160	425 0 0	00000	2781 0 0	00000	00000	1236 240 0	00000	
1 1	TRACT GO	ວັ	NO OF CTRTS	00000	0-0	0-000	00000	00-00 /	00000	00000	00-0	00000	
1993	OBCO		PCT	00000	296.5 488.0 132.4	00000	00000	0.000	00000	00000	00000	294.4 *****	
007	SINESS	GOALS	* ACHIEVE * AMT PCT	00000		00000	00000	00800	00000	00000	00000	120 764 0	
/ERED:	YTAGED BU	IS FY MET	GOAL \$ AMT	00000	> ဝဍီဝစ္လီ	00000	00000	00000	00000	00000	00000	00480	
PERIOD COVERED:	SHALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	0000	1417 1417 19758	00000	00000	00%00	00000	00000	00000	0 0 476 5004 0	
	SMAL	CO	NO OF CTRTS	00000	0-070	00000	00000	00-00	00000	00000	00000	00-00	
rogram			GOAL \$ AMT	2773 46 33 173	6369 6369 706 3627 4160	26 8 8 9 5 9 261	1557 1614 4821 8 2684	35 800 284 128 35	348 55 5 14 162	253 253 0 0 1498	10279 133 3358 0	192 17861 614 19413	
articipating in the DoD Subcontracting Program:	led)	ACTIVE	CONTRACT \$ AMT	30385 510 182 3464	114642 113217 24902 624836 136611	355 1966 130 816 5212	8395 12205 2076325 437 13071	610 4000 2843 6992 900	2933 877 67 1387 1882	97 2703 0 1254 10709	68972 2664 7801 0	4937 1191649 2911 188079	
upcont	continu		NO OF CTRTS	∞ −−νι	222 222 51 51	-6-64	− 8£45	8-080	4	- 804 6	187-01	<u>ν₹4</u> 880	
GoC	ting (E PCT	6000	. 0.8.0.8.0.	00000	00000	0.0000	66666	00000	00000	0.0.082.00	
in the	etail Lis	MET GOAL	ACHIEVE \$ AMT PCT	0000		00000	00000	972 972 0	00000	00000	00000	0 0 0 0 0 0	
icipating	Agency Detail Listing (continued)	THIS FY NOT MET	GOAL \$ AMT	9000	338 594 0	00000	00000	1391 0	00000	00000	00000	0 0 0 0 0 0	
	Ø	сомрсетер тні	CONTRACT \$ AMT	0000	260 260 8263	00000	00000	2781 0 0	00000	00000	00000	0 1388 0 0	
Table III – 4. Companies P	Defense Logistic	COMF	NO OF CC CTRTS	0000	0-0-0	00000	00000	00-00	00000	00000	00000	000-0	
4	Defe 60ALS			0. 0. 8.301	.0 254.8 102.0 126.5	0.000	00000	200.00	00000	00000	139.6 105.2 .0	.0 142.5 826.4	
Table III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	0 0 0 4365 1		270 1 0 0	00000	00%00	00000	00000	0.77 1.85 1.80 0.00	0 194 2624 0	
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		<u> </u>	00000	00,000	00000	00000	55 55 55 55	0 136 317	
	SMALL BUS	PLETED T	CONTRACT \$ AMT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1417 8851 19918	425 0 0	00000	00000	00000	00000	1236 1236 240 0	0 0 476 3610 0	
		WO0	NO OF CO	0000	o-ore	0-000	00000	00-00	00000	00000		00-00	
			\$ AMT	11759 188 198 1195	78657 78657 18177 231537 64458	210 156 100 277 572	6227 8564 198717 306 2684	480 800 1422 2259 1530	2370 110 104 351	206 1962 331 459 8436	73842 1199 6256 209	5359 133785 943 144160	
		ACTIVE	CONTRACT \$ AMT	30385 510 182 3464	840 114642 113217 24902 624836 151472	355 1966 130 816 5212	8395 12205 2076325 437 13071	610 4000 2843 6992 900	4444 877 67 1387 1882	2703 2703 876 1254 10709	68972 2664 7801 0 60	4937 1191649 2911 188079	
_	V.4.*******		NO OF CTRTS	φ	222.22		-2505	m-080	υ− <i>−</i> ღ−	-∞-4×	282	751 4 E E O	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

PERIOD COVERED: OCT 1993 -	1994 NUL	Table III – 4. Co	Companies	Δ.	articipating in the DoD Subcontracting Program:	in the D	gns goo	contra	cting Pr	ogram									
		Defens	se Logistic	v	Agency Detail Listing (continued)	tail List	ting (col	ntinued	c c										
COMPANY	CITY	TRR YEM SURVPOK STDATEEDS	TOTAL \$AMT	CUMULATIVE SMALL \$AMT PCT	3	RENT FISCAL DISADV \$AMT PCT	CAL YEAR V PCT \$	(1994) HBCU/MI \$AMT PCT		WOB \$AMT PI	C TO	CUMULATIVE PREVIOUS FISCAL YEAR (1993) TOTAL SHALL SAMT \$AMT PCT \$AMT PC	PREVIOUS FIS SMALL \$AMT PCT	FISCAL YE	EAR (1993) DISADV \$AMT PCT	L	HBCU/MI \$AMT PCT	MOB SAMT	JOB PCT
ELLMOOD TEXAS FORGE CO. EFFCO INC. EFFCO LINC. EFFSA LITITED PARTHERSHIP, INC. EFFARE LITITED PARTHERSHIP, INC.	HOUSTON EAST GADSDEN OMPROSS FORT LAUDERDALE JACKSON	TX 9407 P Y N AL 9407 B Y Y 6A 9407 B N N FI 9407 P N Y MS 9407 P Y N	477 731 5325 905 402	477 10 429 896 896 896 896	00.0 22.4 99.0 63.9	8v=140	- 25 - 0 - 0 - 0	00000	00000	00-200	6,00,00	499 1257 0 1257	499 10 1042 8 1244 9	100.1 82.9 99.1 .0	80 0 80 8 8	90000 60000	66666		00000
ENGINEERED FABRICS CORP. HOGINEERED SYSTERS/A DATRON COMP ENGINEERING RESEARCH ASSOCIATES, ENGINEERING-SCIENCE, INC. ENSIGN-BICKFORD INDS	ROCKMART ASTON VIENNA PASADENA SIMSBURY	GA 9407 B Y Y PA 9307 B Y Y VA 9407 P Y Y CA 9307 P Y Y CT 9311 B Y Y	2057 221 12955 19874 2026	221 10 221 10 6082 6518 1265	71.5 100.0 32.8 62.4	20 173 803 87	0.85-4-4 0.850.80	000*0	óóó;* ó	85 4 0 0 596 331 16	-0.0.8 -0.0.8 ++	1672 1419 15851 10427 3523	1533 9 1419 10 0851 6 6081 5 3185 9	91.7 100.1 68.5 58.4 90.5	35 2 139 9 228 1 308 3 390 11	-8.6 -8.6 -4.6 	00000	180 0 259 100	5 22
ENSIGN-BICKFORD INDS/E-B AEROSPA KURKONHENTAL RESEARCH INSTITUTE ENVIRONHENTAL SCIENCE & ENGINEER ESCO ELECTRONICS CORPORATION ESL INC/SUB. OF TRA	SIMSBURY ANN ARBOR GAINESVILLE ST LOUIS SUNNYVALE	CT 9311 B Y Y MI 9308 P Y N FL 9407 P N Y MO 9309 B Y Y CA 9403 B N N	947 7379 8435 20407 59630	648 5515 7352 9808 36185	68.5 74.7 87.2 48.1 60.7	41 147 117 117 12102 20121	40.5.05 40.6.00 40.000	00000	66666	190 20 67 18 296 1 520 2		2309 3884 5664 33942	1753 7 2615 6 4790 8 17163 5 31588 4	76.0 67.4 84.6 50.6 1	265 11 107 2 75 1 1645 4 4567 7	2.5. 0.00 0.00 0.00 0.00 0.00		22 22 290 1764	
ETEC SYSTEMS, INC EVANS & SUTHERLAND CMPT CORP EVEREADY BATTERY CO. INC. EXCEL CORPORATION EXIDE CORPORATION	HAYWARD SALT LAKE CTY WESTLAKE WICHITA READING	CA 9406 P Y V UT 9308 S N Y OH 9402 P Y N Y S 9401 P N N P 8505 P N N N N N N N N N N N N N N N N N N	2677 1511 6412 20887 1601	532 532 6363 17963 690	35.2 35.2 86.0 43.1	5 11 1673 26 2506 12 90 5		00000		4590 71 828 4		260 709 10411 21747 11	60 2 269 3 10132 9 19094 8	23.1 38.0 97.4 87.9 42.1	5 1 1 64 6731 64 2327 10 38 4	1.9 64.6 10.7	00000	2861 683 0	~
EXXON COMPANY U.S. A FAIRCHILD SPACE AND DEFENSE CORP FAIRFIELD NANUFACTURING CO FALK CORPORATION THE	HOUSTON COLUMBIA GERMANTOWN LAFAYETTE MILWAUKEE	1X 9407 P N Y SC 9407 P N Y MD 9407 B Y N IN NONE S Y Y LI 9009 B Y Y	12143 5510 12892 913	1509 4267 8358 518	12.4 64.8 64.8 6.0	1456 433 7 848 0 0	0.57 0.6.9 0.0 0.0	00000	ööööö "	250 47 47 0	-8400	8514 6224 5885 2097 200	1404 5028 89033 5023 51274 6	26.88 56.88 56.88 5.88	506 502 8 319 2 0	28.5 2.0.* 0.0000	00000	202 117 27 20 0	
FCD CORP/MARK IV INDUSTRIES, INC. BEDRAL, PRODUCTS CO FERN HFG. CO. FERRANT SCIAKY INC DEL FERRANTI TECHNOLOGIES INC./DEFEN	HAMDEN PROVIDENCE NEUINGTON CHICAGO	CT 9405 B N Y RI 9403 P N N CT 9402 P Y Y IL 9110 B Y Y PA NONE B Y Y	2028 7810 1832 2627 1763	1047 7115 840 1837 383	51.6 91.1 69.9 7.1	852 238 25 25 34	er. 0.044	00000	60000	24 27 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	-4000 -4000	2965 9279 234 744 1594	1505 8193 8193 714 791 4	50.8 88.3 89.7 49.7	255 256 29 3	23.7.8.9	00000	68 378 5 101 6	2.4.2. 8.1.0.2. 8.1.0.2.4.
FIGGIE INTERNATIONAL/SCOTT AVIAT THE AV-O-STICH FIRM INC FLAY-O-STICH INC FLIGHT SAFETY INTERNATIONAL INC FLIGHTSAFETY SERVICE CO	LANCASTER OGDEN MONTGOMERY FLUSHING LAKEWOOD	NY 9406 P Y Y UT 9405 P Y Y AL NONE P N N NY 9308 P Y N CO 9401 P N N	2220 2220 773 162 963	203 382 382 730	75.3 49.5 75.8	71. 71. 3. 31. 484. 50	4.602 6.2.2.6.6.	00000	00000	%4004 ==================================	C8004	278 1667 143 456	272 1007 63 83 83 68	97.7 60.5 43.9 67.7	28 44 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2.5 2.6 2.0 2.0 2.0 0.0 0.0 0.0 0.0	00000	ဇန္ ဝယ္ရွိ	200.24
FLIGHTSAFETY SERVICES CORP. FLORP/GROUND SYSTEMS DIV. ENG FLOAREX LD. FORSTMANN & CO. INC FOUNDATION HEALTH FEDERAL SERVIC	LITTLETON SANTA CLARA FORT WAYNE DUBLIN RANCHO CORDOVA	CO 9401 P N N CA 9302 P N N S209 P Y Y CA 9307 P N Y CA 9307 P N Y CA 9307 P N Y	2448 6003 1092 244 3009	2029 4506 192 1725	82.9 75.1 77.9 57.3	344 52 344 52 36 8 122 21	52.9 5.7 21.2 4.1	00000	66666	89 3 56 7 75 30 92 3	3.6 30.8 3.1	1914 3914 1306 297 14793	2538 6 266 2 240 8 4745 3	69.2 64.9 80.8 32.1	509 31 206 5 161 12 56 19 448 3	81.8 8.6.0.0 0.0 0.0	00000	100 57 152 376	25.25.2
FREIGHTLINER CORP. 5 FREIGHTLINER CORP. 5 FREIGHTS TEXTRON 6 & H TECHNOLOGY INC. 6 GOE SYSTEMS, INC.	PORTLAND FARMINGDALE ZEELAND CAMARILLO SAN DIEGO	OR 9404 P Y WIJ 9003 P W Y WIJ 9401 B Y Y CA 9306 S N N CA 9406 B N W Y W Y W W W W W W W W W W W W W W W	2637 3112 1560 4312 39173	50 1419 1258 3642 16212	45.6 84.5 7.7 4.1 4.1	165 215 399 3345 8	0.8.0.0 0.8.5.2.0 0.6.8.5.2.0	00000	66666	159 10: 1052 24: 1190 3:	00040	16116 12516 4686 5137 50957	166 4723 3848 7 4544 2	1.1 37.8 93.7 75.0 28.6	390 3 725 15 188 3 926 3	. o . v . v . s . o . v . v . s	00000	610 826 1078	0.0.6.5.2

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

	- 1												
	- 1	اي	₩ _C	00000	-0000	oʻoʻoʻ ∗ oʻ	00000	00000	000005	00000	00000	00000	
		MET GOA	ACHIEVE \$ AMT PCT	00000	-0000	0 00*0	00000	00000	00000	00000	00000	00000	
		IS FY NOT	GOAL \$ AMT	00000	40000	00080	00000	00000	ဝဝဝဝမ္ဟ		0000	00000	
1994	4LS	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ AMT	00000	80000	000*0	00000	00000	1108	00000	00000	00000	
- JUN 199	SUBCONTRACT GOALS	53	NO OF CTRTS	00000	-0000	000-0	00000	00000	0000+	-0000	00000	00000	
1993		\neg	5	00000	0,000	00000	00000	0000-	00000	00000	00000	00000	
00.7	SINESS SU	GOALS	* ACHIEVE * AMT PCT	00000	20 237 0 0	00000 00000	00000	138 104	00000	00000	24 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 23 155 0	
VERED:	TAGED BU	IS FY MET	GOAL \$ AMT	00000	08000	0000 0	00000	13000	00000	00000	00050	00020	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	2210	00000	00000	3828	00000	00000	ဝဝဝစ္တဝ	326	
	SMAL	COM	NO OF C	00000	0-000	-0000	00000	0000+	00000	00000	000-0	00000	·
rogram			GOAL \$ AMT	41 162 43 1099	320 1741 3876 278	261 504 264 3663 4882	10 593 70 5933 108	469 4239 2210 0	227 223 38 88	8 3 59 1406	1024 83 890 590 624	42294 386 32 7207	
rticipating in the DoD Subcontracting Program	ed)	ACTIVE	CONTRACT \$ AMT	477 11579 1673 21982 0	2578 0 928 34191 5664	2729 6400 7708 60596 247989	4141 18963 213 17963 1871	474 87480 62379 0	5 2680 1065 7717	380 493 773 173 1723	3388 46911 585 244 27993	62763 8376 734 314497	
ubcont	continu		NO OF CTRTS	2 <u>0</u> 0	80eFe	₽ <u>8647</u> 5	~on-0	۰۰۵ ۱	∞- 0-∞	000	404	04008	
S Goo	sting (E PCT	00000	0.97	ööööö	00000	00000	00000	86 4.00000	66666	00000	
g in the	Jetail Li	MET GOAL	ACHIEVE \$ AMT PCT	00000	221 0000	00000	00000	00000	00000	333	00000	00000	
ticipatin	Agency Detail Listing (continued)	HIS FY NOT MET GOAL	GOAL \$ AMT	00000	291 0	00000	0000	00000	00000	4 20000	221 0	00000	
nies Par	-	сомрсетер ти	CONTRACT \$ AMT	00000	227	00000	00000	00000	00000	99000 9	ဝဝဝစ္တဝ	00000	
Table III - 4. Companies Pa	Defense Logistics GOALS	шоэ	NO OF C	00000	0-000	00000	00000	00000	00000	-0000	000-0	00000	
4	Def GOAL		PCT PCT	6,0,0,0		100.0 109.4 109.4	00000	0.00.0128.3	0.00005	00000	00000		•
Table III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	00000	80 00 121	350 10	00000	0 0 0 0 0 0 0 1:		00000	ဝဝဝည်ဝ	282	
	INESS SUB	IIS FY MET	GOAL S AMT	00000	ဖွင့္တင္	320	00000	2100 000 000 000	55000	. 00000	0000	0 0 277 0	
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	80000	50 0 0 0 0	00000	0 0 0 3828	10000 00000	00000	00000	35000	
		05	NO OF CO	00000		0-0	0000	0000-	0000-	. 00000	00000	00000	
			GOAL S AMT	937 5222 369 5769	4175 11693 16558 2732	2521 6829 3359 38326 103437	175 15955 324 94944 800	526 80116 16692 0	547 212 2457 1171 1544	342 342 382 5042	3925 11128 167 590 12470	-	
		ACTIVE	CONTRACT \$ AMT	477 12252 1673 28847	2578 27887 34191 5664	2729 6400 7708 60596 248960	4141 18963 213 17963 1871	474 88632 69137 0	503 408 2680 1065	380 536 773 438 1723	3388 49431 585 27993	92492 62763 8376 734 319063	
	·		NO OF CTRTS	-48-	80570	<u>∠8040</u>		-	m-n-m	-0000	464	-4008	

000	Table III - 4.	Companies	0	pating ii	n the Do	articipating in the DoD Subcontracting Program	ontracti	ing Prog	ram:								
+	Defense	nse Logistics	•	ncy Det	tail Listir	Agency Detail Listing (continued)	(pend)										
	SURV	. 2	ຸ ວິ"	TIVE CURE	ENT FISCA	CUMULATIVE CURRENT FISCAL YEAR (1994) SMALL DISADV	994) 3CU/MI		MOB	CUMULATI	/E PREVIO	JS FISCAL	CUMULATIVE PREVIOUS FISCAL YEAR (1993) TOTA! STAI! DISADV		HBCII/MT		g
ST	DATE E D	\$AMT	\$AMT PCT		\$AMT PCT		\$AMT PCT	\$AM1	PCT	\$AMT	\$AMT PCT	PCT	\$AMT PCT		\$AMT PCT	T SAMT	T_W PCT
85588	9407 P Y 9203 B N N Y 9308 P Y Y N N N N N N N N N N N N N N N N N	3850 4730 39381 610 46704	2552 6 3881 8 20209 5 348 5	66.3 82.1 551.3 37.6	77 2.0 98 2.1 1121 2.8 54 8.9 3394 7.3			235 639 639 83 83	-0000	1375 5654 41832 3359 46545	1134 3929 29629 1161	344.5 84.5 8.5 8.5 8.5	70 74 1225 140 1862	~	00000	00000	24 1.8 306 5.4 484 1.2 151 4.5 473 1.0
DOUNEY RONKONKOMA SAN DIEGO CA LLYNOMOOR SAN FERNANDO CA	9309 B N Y 9404 B Y Y 9403 P Y Y 9405 P Y Y 9404 P N N	14457 124 5449 7039 1392	4909 3 107 8 4196 7 2789 3 1077 7	34.0 77.0 77.4 77.4	241 1.7 274 5.0 285 4.1 28 2.0		00000	477 2 123 13 134	8.1-3. 9.62.33	25241 388 4589 5319 1065	5422 176 2889 3555 811	21.5 45.4 63.0 66.9	23333 123333 12	281-2		00000	9 * 33 .7 3 .4 49 4.6
RED LION DA AVENEL NJ TALLAHASSEE FL STERLING HEIGHT MI SAN DIEGO CA	9209 P Y Y 9309 P Y Y 9309 P Y Y Y 9309 P Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	31889 2323 75368 272607 22083	12523 3 1370 5 9020 1 139798 5 4275 1	39.3 59.0 12.0 19.4 8	448 1.4 77 3.3 111 8957 3.3 623 2.8		00000	4 0 309 6154 1104	* 0.4.0.0	15454 2310 12211 457156 103497	7908 1363 5772 167801 10828	51.2 59.1 47.3 36.8	75 72 156 18655 901		00000		131 0 .0 7467 1.6 381 .4
TROY MI SCENSI CANDEN AR 90 CINCINNATI OH 90 CINCINNATI OH 90 SCHENECTADY NY 99	9309 B Y N 9306 P Y N 9403 B Y Y 9204 P Y Y 9407 B N N	11041 0 333353 1519 216		56.4 .0 .0 55.6 58.6	338 3.1 12725 3.8 67 4.4 2 1.0		00000	2113 193 25	4.0.0.0.0	4882 0 446694 1597 2479	2350 0 170866 570 1249	48.2 38.3 50.7	225 0 10173 103 11	4 . 5.0 0 0 6.44	00000	66666	
FITCHBURG MA 94 PLEASANTON CA 94 MOUNT LAUREL NJ 94 MT. LAUREL NJ 94 WHITE PLAINS NY 94	9405 B N N 9407 P Y N 9407 P Y N 9401 P Y N 9402 P Y N N 9402 P N N N N N N N N N N N N N N N N N N	15881 225 6233 2196 112716		65.2 53.8 39.0 25.6 44.2	120 .8 315 5.0 315 5.0 12334 10.9		00000	253 2 268 39 9346	48 68.68.	21274 202 6071 2567 22865	14892 128 2429 592 8834	70.1 63.3 40.1 38.7	176 176 371 116 500	.0.4.5 8.48.5	00000	4 - 8	407 1.9 11 5.5 199 3.3 73 2.8 4900 21.4
AUSTIN TX 93 : DAYTON OH 94 INDIANAPOLIS IN 91 FORT LAUDERDALE FL 94 COLUMBIA ND 92	9304 P Y Y 9404 P N N S 9401 B Y Y 9407 B Y Y Y 9202 B N N	51 25 24148 500 2224	27 5 1 13222 5 284 5 787 3	52.8 54.9 56.9 35.4	2 4.3 571 5.9 17 2.4 164 7.4		00000	* 0 96 77 77	-0.4.0.5.	62 39841 999 3231	53 23980 723 521	85.0 .0 72.4 16.2	848 2085 4	22.00	00000		3 4.2 0 .0 118 .3 37 3.7 40 1.2
VIENNA VA 9 CONCORD MA 9 CARBONDALE PA 8 NEUTON CENTRE MA 9 GERMANTOUN MD 9	9407 P N N 9212 P Y N N 8907 B N N N 9311 P Y Y 9407 P Y Y	9381 1939 9559 10908 1465	4676 4 686 3 7168 7 6822 6 1373 9	49.8 35.4 75.0 62.5 93.8	761 8.1 530 5.5 143 1.3	,	00000	477 0 309 127 *	+3.5.	4447 0 7419 7628 884	1243 0 4309 645	28.0 65.7 56.5 73.0	49 00 121 0	-060		66666	80 1.8 0 .0 304 4.1 77 1.0
ITASCA IL 9 DALLASTOWN PA 9 PORTSMOUTH VA 9 BREMERTON WA 9 LOMBARD IL 9	9312 P N Y 9312 B Y Y 9303 P Y Y 9401 P Y Y 9406 B N N	136 17124 107 229 1817	127 10470 60 50 155 61 1464 8	93.3 61.1 56.4 80.5	44 32.1 497 2.9 0 .0 129 7.1		60000	37 448 50 50 50 2	27.3 2.6 46.6 24.0	112 18330 145 279 3735	95 10998 142 248 2729	84.9 60.1 97.8 88.9 73.1	8620 200 200 200	0,40°	00000	00000	5 4.7 0 0 0 56 20.1 42 1.1
AKRON OH 99 MANSFIELD OH 9 MINNEAPOLIS MN N URBANA OH 9 CHESTER PIKE PA 9	9310 9405 00405 0006 0006 0006 0006 0006 0006	18206 302 581 3336 5569	10038 283 325 325 1816 3066 5	55.1 93.5 55.9 54.4	1007 5.8 38 12.4 33 5.7 56 1.7 1007 18.1		00000	1307 * 171 133	24	11323 372 4755 737	9269 0 1748 508	81.0 0.0 8.8 8.8 8.8	286 20 21 20	2.5		00000	998 0 0 0 53 1.1 80 10.8
			:														

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			#5-	00000	00000	66666	0.000.0	00000	00000	0.0000	0,80000	66666
		MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	103 4	00000	00000	50000	0-000	00000
		IS FY NOT	GOAL \$ AMT	00000	00000	00000	3129 0 0	00000	00000	40000	00000	00000
- JUN 1994	DALS	COMPLETED THIS	CONTRACT \$ AMT	00000	00000	00000	62588 0 0 0 0	00000	00000	465 0 0 0	212 0 0	00000
	TRACT GO	υ	NO OF CTRTS	00000	00000	00000	00000	00000	00000	m0000	00000	00000
1993	UBCON			0,0,0,0	00000	00000	00000	00000	00000	80000	00000	0.000
oct	SINESS	GOALS	* ACHIEVE * AMT PCT	00000	00000	00000	00000	00000	00000	60000	00000	004200
VERED:	VTAGED BL	IS FY MET	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	ಹేంంం	00000	007700
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00000	1887 0 0 0	00000	421 0 0 0
	SMALL	COMF	NO OF CO	00000	00000	00000	00000	00000	00000	-0000	00000	00-00
rogram:			GOAL \$ AMT	413 41 1621 41 14412	14633 22 928 26 26 28	622 0 957 122020 12563	17194 0 0 3 194	7560 142 0 1180	8 1321 240 6152	2704 391 81	176 8314 63 53 194	38 240 31 311
Table III–4. Companies Participating in the DoD Subcontracting Program:	ed)	ACTIVE	CONTRACT \$ AMT	8531 12985 266697 2315 491881	298423 592 22180 2692 1392	59287 - 2323 137643 1732203 678817	68776 0 0 56 56	961833 3614 0 1265 84000	41 25 49581 2904 23646	14398 0 8185 2780 3253	17181 702 1053 1817	21281 302 612 249 7286
Subcont	continu		NO OF CTRTS	15 3 35 3 20	ra	46-58	400-€	£4004±	4-6	4000-	-5	2 61-
00 00 00	ting (PCT	0,0000	00000	00000	8 60000	00000	00000	7.00.00.	0.4.0.0.0	00000
in the C	s Agency Detail Listing (continued)	MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000		00000	00000	833		00000
icipating	gency D	THIS FY NOT	GOAL \$ AMT	00000	00000	00000	15647 0 0 0 0	00000	00000	3434 0 0 0	0,000	00000
ies Part	gistics A	сомрсетер ти	CONTRACT \$ AMT	00000	00000	00000	62588 0 0 0 0 0	00000	00000	2352 0 0 0	212 0	00000
Compar	Defense Logistic	COM	NO OF CO	00000	00000	00000	00000	00000	00000	40000	00000	00000
4.	Defe GOALS			6,6,6,6	66666	00000	00000	00000	00000	00000	00000	124.3
Table II	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	235 0 0
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	0 0 0 0 0
	SMALL BUS	четер тн	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	421 0 0 0
	03	COM	NO OF CON	00000	00000	00000	00000				00000	00-00
			GOAL \$ AMT	1979 3993 71153 208 143604	141803 87 9081 595 1175	6836 0 25500 502254 95819	17194 0 0 56 1006	297878 1376 19 13000	16 5 36261 480 6256	26169 1900 5880 492 993	1646 8314 375 316 3005	7602 1514 275 486 1851
		ACTIVE	CONTRACT \$ AMT	8531 12985 266697 2315 492180	298423 592 22245 2692 1392	59287 2323 137643 1732203 678822	68776 0 0 56 2959	961833 3614 0 1265 84000	41 25 49581 2904 24019	14398 686 8185 2780 3253	17181 702 1053 1817	21261 302 612 249 7286
			NO OF CTRTS	2233332	=-8-8	4 th 50 th	400-4	-2003	4- <u> </u>	4000-	-6	21-8r

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

_													
			B PCT		e-555	2.0.4			00-10			_ 	0.5 6.5 6.1 1.9
			WOB SAMT		565 65 341 404	12439 15 1168 168 565	g* 0 g; 0	700 000 000	0 0 8 0 0	01 05 07	524 677 5688 0 0	ναο <u>≃</u> 4	398 1192 66 212 2890
			PCT		00000	00000	66666	00000	66666	66666	00000	66666	0000
			HBCU/MI \$AMT PCT		00000	00000	00000	00000	00000		00000	00000	00004
		993)	ADV PCT		-8.25 -0.08-	-6. 6. 6.03.4.0.	4. 4.8. 6.00.0	8 		2000 80000		-6. 67.444	@@4.c.c. @@24.c.
		L YEAR (1993)	DISADV \$AMT PCT		704 5637 5809 819	4174 104 1426 862	949 * 132 0	1436 0 0 0	2 0 527 561 3	857 89 89	164 351 42	υ	2623 2789 1697 276 1264
		JS FISCA	-L PCT	ŧ	50.3 16.3 21.8 37.8	50.2 42.5 111.7 56.4 55.8	37.2 86.2 75.0 73.4	36.9 35.4 96.2	30.8 57.2 36.5 12.5	55.5 56.5 44.0 59.1	45.8 62.5 38.7 16.2	46.3 64.4 42.7 31.1	34.4 34.0 34.6 34.6
		CUMULATIVE PREVIOUS FISCAL	SMALL \$AMT PCT		32062 15461 43639 15680 6607	8 54654 2394 23962 6401	8237 92 674 1137 202	6385 539 193	70 10149 4743 9	483 544 9795 77 8247	25272 11031 39670 0 613	124 599 104 959 228	21033 23298 5042 2516 8398
		CUMULATI	TOTAL \$AMT		63785 95419 200520 32392 17487	15 128728 20532 42508 11490	22158 107 899 1551 462	17318 1525 1525 89 0 201	229 1777 13011 73	871 965 20438 1918 13965	55200 17677 102758 3800	269 931 244 2271 734	38678 40876 11742 5066 24304
Ë			PCT		-6-65	. 0 + 6 0 0 + 0 4	ونونده	8.0.0 0.00	00,40	4.7 80.1 *	44844 64464 64464	22	ດທຸດ. ສອນນອ
Progra			WOB SAMT		865 1019 110 76	13972 679 467	80-50	82 <mark>4</mark> 0000	00420	-488 **	504 655 13042 8	40°25	802 3906 141 97 616
acting		Q	MI PCT		oʻ* oʻoʻ*	66666	00000	00000	00000	00000	00000	ööööö	00000
articipating in the DoD Subcontracting Program:		s Agency Detail Listing (continued) CUMLATIVE CURRENT FISCAL YEAR (1994)	HBCU/MI \$AMT PCT		05000	00000	00000	00000	00000	00000	00000	00000	0000 %
S QoQ		sting (DV PCT		မှ စုတ်လုံမှ လူ စာလုံလုံမှ	8.4.27.6. 8.8.0.6.7.	0.0 0.0 0.0 0.0 0.0 0.0	4.6. 0.4.0.00		59.24.2 20.8-1- 30.3	.01.82 7.0844		8.00.00 0.00.00 0.00.00
g in the		Detail Li CURRENT FI	DISADV \$AMT PCT		2670 11153 2922 848 1188	7054 382 2611 512	1955 0 341 341	138 121 0	2 411 288 5	372 372 372	311 591 72	20 * 35	1982 4574 2883 199 1090
oipatin		ency	LL PCT		98.5 98.3 32.5 5.5	53.0 56.1 52.3 47.6	33.6 73.9 61.7 61.7	58.3 58.3 100.00	19.7 20.5 27.3 20.1	73.9 73.6 61.1 76.3	200 84.3 96.3 1.0 1.0	85.7 39.0 39.7 48.0	854.9 65.3.7 65.8 9.9
ļΦ.		ೂ ರ	SMALL \$AMT		45617 93016 23567 13498 11888	87222 3899 18683 6611	6595 1 1106 1165	330 2080 3 0 0 0	55 13441 3833 15	60 62 8066 106 23054	9985 34937 17 635	234 1216 1252 369 369	15673 33232 12428 981 6435
Companies		se Logistic	TOTAL \$AMT		77253 165183 52908 34474 36621	11 155368 13140 35708 13894	19641 2 747 1402 1889	3416 3568 0 0	278 0 19067 14059	81 13194 139 29081	10864 15533 37033 180 3023	357 3121 3151 769 769	28556 57101 28424 1492 15740
11-4.		_ 0 ∞	YEM SURV POK DATE E DS		9407 P N N 9407 P N N 9407 B N N N 9304 B Y Y 9403 B Y Y	9302 S N N S 9403 B N N N S 9406 B N N N N S 9406 B N N N N N N N N N N N N N N N N N N	9308 9311 B Y Y Y 9404 S X Y Y 9305 P X X X	9407 P Y Y 9403 P Y Y 9403 P Y Y Y 9407 P Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	9407 P Y Y 9407 B Y N 9406 B Y Y 9311 B Y Y NONE P N N	9107 P N Y 9107 P N Y 9401 B Y Y 9405 P N N 9302 B Y Y	9402 B N Y 9407 B Y Y 9405 B N N NONE P N Y 9405 S N N	NONE P Y Y 9407 B Y Y 9504 P N Y Y 9305 S N N N N N N N N N N N N N N N N N N	9304 B N V 9404 B N N 9407 B Y N N 9407 B Y N N N N N N N N N N N N N N N N N N
Table			ST		다도 동 동	¥ £55£	5 4 558	\$54×?	≱ 4≯\$\$	35 ₹8¶	3×5×4	₽₹Z ¥ ₽	돌돌 딱돌 ୯
	- JUN 1994		CITY		TAMPA FE MELBOURNE BETHPAGE II BETHPAGE BETHPAGE	WEBSTER THE NEEDHAM TO MARINA DEL REY TO MOUNTAIN VIEW TO NEEDHAM	UMESTLAKE VILLAG UMALTHAM MCLEAN TE ALBUQUERQUE CONSHOHOCKEN	ALEXANDRIA GAITHERSBURG PITTSBURG HOUSTON MILWAUKEE	ALEXANDRIA MELBOURNE SR ROCHESTER YORK IN HARRISBURG	FARMINGDALE SAINT LOUIS GREENLAUN GREELEY SYS CLEARUATER	A ROCKET CENTER I HICGREGOR MAGNA INDIANAPOLIS CASA GRANDE	DAYTON EAST CAMDEN SUMMIT CLAYVILLE IS GLENDALE	MINNEAPOLIS ST ALBUQUERQUE ST PETERSBUNG MINNEAPOLIS NU CLEANWATER
	1993				GROUP TECHNOLOGIES CORP GRUTHAN AEROSPACE CORP/TELBOURNE GRUTHAN CORP/STACK/RAPI SYSTENS GRUTHAN CORP/SPACE AND ELECTRONI GRUTHAN DATA SYSTEMS CORP	N CORP. SYSTEMS CORP/COMM SYSTEMS CORP/DSSO SYSTEMS CORP/ELEC SYSTEMS CORP/ELEC	B GTE GOVERNTENT SYSTEMS CORP/IIPO B GTE LABORATORIES INC B GTE SAACKERT CORP B GULTON INDÚSTRIES INC/DATA SYSTE 3 HALE FIRE PUMP CO.	000	CORP CORPLECTRONIC SYSTEMS IN CORP/FE COMMUNICATIONS OR RESTORM/BHY-COMBAT SYSTEMS YOUR CORP/TAYLOR WHARTON CYLIN HA	HARVARD INDUSTRIES INC HARVARD INTERIORS HIG. CO. HAZELITHE CORPORATION HARSEL PHELPS CONSTRICTION CO HERCULES DEFENSE ELECTRONICS SY	HERCULES INC/AERO CO/ALLEGANY BA HERCULES INC/AEROSPACE DIVISION HERCULES INC/BACCHOS WORKS HERITAGE ENVIRONMENTAL SVCS HEXCEL CORPORATION	HIGH VOLTAGE MAINTENANCE CORP HITCH, INC HOECHST CELANESE CORP/RESEARCH HOMOGENEOUS RETALS INC HONEYWELL INC/ SATELLITE SYSTEMS	HICANIATION INC/SPACE AVIORICS SYST A INC/SPACE SYSTEMS GROU INC/SPACE SYSTEMS GROU INC/SPACE SYSTEMS GROU
	PERIOD COVERED: OCT		COMPANY		RUMMAN AEROSPI RUMMAN CORP/SI RUMMAN CORP/SI RUMMAN CORP/SI	GEUMMAN HOUSTON CORP. GTE GOVERNHENT SYSTENS OF GTE GOVERNHENT SYSTENS GTE GOVERNHENT GTE GOVERNHENT GTE GOVERNHENT GTE GTE GTE GTE GTE GTE GTE	STE GOVERNHENT STE LABORATORII STE SPACENET CI ULTON INDUSTR	HALLIBURTON NUS ENWITL CHALLIBURTON NUS ENWITL CHARLEY DAVIDSON INC	HARRIS CORP HARRIS CORP/EL HARRIS CORP/RF HARSCO CORP/BN HARSCO CORP/IA	JARVARD INDUSTI JAZELTINE CORPI ENSEL PHELPS (ERCULES DEFENS	ERCULES INC/A HERCULES INC/A HERTTAGE ENVIR EXCEL CORPORA	TIECH VOLTAGE M TITECH, INC HOECHST CELANE HONGENEOUS NE HONEYWELL INC/	HONEYWELL INC// HONEYWELL INC// HONEYWELL INC// HONEYWELL INC//
	PERIC		CODE		0524 3689 0462 4392 64392	1423 G 1184 G 2041 G	1896 G 0388 G 3988 G 0468 G 4723 H	4547 H 45944 H 4591 H 4893 H 3905 H	5190 H 1275 H 0488 H 1937 H	2000 2000 2000 2000 2000 2000 2000 200	1189 H 0502 H 0503 H 5072 H 0508 H	4670 H 4855 H 0209 H 0515 H 0949 H	1591 H 1852 H 3718 H 1590 H 0518 H

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

													
			S.F.	00000	00000	00000	00000	00000	66666	oo.o.	0.0578 0.050 0.050	0.000.6	
		MET GOAL	S AMT PCT	00000	00000	00000	00000	00000	00000	0 9 5 5 0 0		0000% •	
		THIS FY NOT	\$ AMT	00000	00000	00000	00000	00000	00000	103 574 0	00-00	126	
- JUN 1994	DALS	COMPLETED TH	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00000	3556 25642 0	6781 0 0	2101	
	SUBCONTRACT GOALS	٥	NO OF CTRTS	00000	00000	00000	00000	00000	00000	000	00-00	00000	
1993	JBCO		, L	60000	-0000	.0 .0 .0 .0 .0 .0 .0	00000	00000	0000	687.4 139.0	00000	.0 .0 .0 .0 .0	
OCT 1		GOALS	ACHIEVE \$ AMT PCT	00000	201 19	0 0 0 341 67	0 0 0 8 121	00000	0 0 0 1371 **	251 68 5 13	00000	71000	
VERED:	YTAGED BU	IS FY MET	GOAL \$ AMT	00000	50000	00005	40000	00000	00000	o	00000	432 000 432	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET	CONTRACT \$ AMT		798 4 0 0	0 0 0 1715	0 0 0 3187	00000	6045 6045	14922 121 0	00000	0 0 0 22395	
PER	SMALL	COM	NO OF CO	00000	-0000	00004	0000-	00000	0000-	04400	00000	0000	
rogram			GOAL \$ AMT	3118 15363 43564 718 8757	0. 2654 1273 2025	4543 1 2319 184 0	1274 470 200 200	38 0 3734 6626 0	2541 284 284	1973 1227 8330 7	339	1566 10303 6157 530 2264	
rticipating in the DoD Subcontracting Program	ed)	ACTIVE	CONTRACT \$ AMT	145409 1221640 1252008 31918 259337	3737339 109261 53267 1221	86848 121 15843 4336 0	53533 9465 310 0	24780 280262 0	620 47 59695 1075 70599	40949 81761 712488 17 134	625 2545 0 21609	22831 351124 164469 8202 149507	
ubcont	continu		NO OF CTRTS	22.7 1.1 5	ဝလို့ဖစ္	8-41-0	@&~~O	-0-70	848	7.72 2.8	-8000	68 68 71 14 14	
DoD s	sting (E PCT	00000	00000	00000	98 0.0.0.0.v.	66666	00000	4.74 4.00 0.00	66666	65.7	
g in the	gency Detail Listing (continued)	FY NOT MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	3127	00000	0 0 0 5110	8846 1 7150 0		0 0 0 753	
ticipatin	Agency I	HIS FY NOT	GOAL \$ AMT	00000	00000	00000	0 0 0 3174	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	6001 14389 0	00000	0000 41.	
	Defense Logistics A	сомРСЕТЕВ ТН	CONTRACT \$ AMT	00000	00000	00000	0 0 0 3187	00000	6045 0000	13107 25763 0	00000	0 0 0 4 14 2	
Compa	ense Lo	100	NO OF CTRTS	00000	00000	00000	0000-	00000	0000-	04000	00000	00000	
4.	Def.		re PcT	66666	% % % 0 0 0 0 0	375.0	66666	00000	00000	0.25.0 0.00.0	0.0.588 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	000005	1
Table III - 4. Companies Pa	CONTRACT	. GOALS	ACHIEVE \$ AMT PCT	00000	7609 32	1163 37	00000	00000	00000	4350 13 0 13	ခ ဗတ္တဝဝ	1694	
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	2359 0 0 0	310000	00000	<u>ജ</u> 0000	00000	3.000 0000 0000	00500	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	SMALL BUS	PLETED TH	CONTRACT \$ AMT	00000	7984 0 0 0	0 0 0 1715	00000	40000	00000	5371 0	00.65	0 0 0 0 22082	
	••	WO0	NO OF CON	00000	-0000	00000	00000	-0000	00000	0-000	00-00	00000	
			\$ AMT	29707 124081 158022 8781 82153	447017 25752 30504 4945	30438 28 5053 650 0	1662 933 500 500	67 38199 73118	59 590 32591 209 22479	30689 44487 158618 10 259	63 3861 7490	16453 91295 94776 6062 34468	
		ACTIVE	CONTRACT \$ AMT	147538 1222529 1252008 31972 259337	3737339 109261 53267 1221	86848 121 15885 4336 0	53533 9465 310 0	360 24780 281740 0	620 622 59695 1075 70663	40949 81761 712488 17 134	625 2545 0 0 21609	22831 351124 164469 8202 149507	
			NO OF CTRTS	22.88.1-1.2	<u> </u>	8-8-0	0S0	4°-4°	840	71 72 22 8	-8000	69 413 413 413	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

					,									
		_		B PCT		3.8 25 26	2.2.2.9. 1.7.9.9. 4.0.4	6. 8 6.8.8	0.20.20	4.6,0-0	24. 6.0.0.		-00.00	ພ.ພ. ພ.ດ.ດ.ພ.ດ.
				MOB \$AMT		166 38 46 23 57	721 441 8	342 21 21 19 19 135	06090	282 504 20 1389	225 53 590 0	077 00 1630	50280	\$588 508 509
				/MI PCT		66666	66666	00000	66666	o* 000	00000	00000	00000	00000
				HBCU/MI \$AMT PCT		00000	00000	00000	00000	0-000	00000	00000		00000
			993)	ADV PCT		13.9 1.7 2.3 8.3	7:1- 2:2- 2:6- 2:0-	e n.n.e. e. 4 ≈ 0 0	9.3	<u> გინ</u> . გი_ი.	იც. დ იც. იე	o.o.u.* o	6.00.00	80 <u>17</u> - 44.500
			CUMULATIVE PREVIOUS FISCAL YEAR (1993)	DISADV \$AMT PCT		805 10 23 83 83 83	85 44 14 14 14	507 30 10 60409 669	250 24 20 20	112 1376 986 501 4396	35 102 0 0	0 10 1058	427 0 0 0 0	689 61 277 0
			JS FISCA	-L PCT		54.1 80.2 79.4 88.0	77.2 65.5 82.0 78.5 61.1	82.6 33.2 33.6 66.6	43.5 35.7 100.1	51.9 53.1 66.1 29.3	47.3 48.2 22.1 88.6 .0	85.3 73.3 21.9 55.1 49.2	22.0 36.0 36.8 36.8	24.22 4.145 6.147 6.0
			E PREVIOU	SMALL \$AMT		2356 173 2531 3040 2385	2114 3761 423 716 18	4242 2889 60 485405 4952	1210 430 20 20	997 7839 4973 6795 43056	257 1380 356 8249 0	394 1434 616 615 17402	6918 1693 181 431 176	6877 127 792 239 0
			CUMULATIV	TOTAL \$AMT		4362 343 3159 3829 2710	2740 5743 517 914 29	5141 8224 179 1201536 7440	2784 2784 1208 20	1923 14781 7525 15277 147061	544 2864 1613 9318 0	462 1957 2824 1117 35426	13451 15692 193 1959 479	10724 584 1606 323 0
Ë				рст		7.7 7.6 7.9 7.2	-2.6.4 6.6.4 6.7	7.0. 1.8 1.8	24.0 2.9 0.0	25.0 1.3 1.3 1.8		0. 5.00		8.0.0.2. 2.2.2.
Progra				MOB \$AMT		25 55 187 187	277 74 33	744 81 0 29606 217	2007 74 0	290 156 172 2011	62 903 3	10 81 2364	800 <u>8</u> 0	520 19 125 16
acting		ਉ		ft PcT		66666	66666	66666	66666	0,0,0,0	00000	66666	66666	00000
articipating in the DoD Subcontracting Program		Agency Detail Listing (continued)	AR (1994)	HBCU/MI \$AMT PCT		00000	00000	00000	00000	08000	00000	00000	00000	00000
DoD S		isting (c	ISCAL YEA	ADV PCT		2.9 2.9 2.9	**************************************	2. 8. 0.8 0.8	1.3 2.6 .0 5.8 100.0	8.2.2.4.2 2.2.4.2 4.2.2.4	0.6.+0.0 0.4.4.6.	0.4.0.08	5.2 7.0 8.0	2.8.6. 2.1.5. 2.5.6. 0.
g in the		Detail Li	CURRENT FISCAL YEAR (1994)	DISADV \$AMT PCT		258 258 258	108 259 57 68 1	1035 60 * 83124 957	96 - 08 81	1737 922 547 3080	151 69 178 1709	1330 1330	448 82 82 82 83 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	598 43 358 519 557
cipatin		ency	CUMULATIVE (SMALL MT PCT		11.4 38.0 72.1 91.2 83.1	68.8 67.8 79.8 66.9 58.2	85.85 39.05 89.05 89.00	65.0 69.3 55.1 47.0	79.7 72.1 63.9 47.6 28.5	25.6 51.3 26.1 78.4 98.5	98.1 47.7 56.7 97.2 55.3	48.3 25.2 91.1 75.7 36.7	80.833.6 53.0 56.0 56.0
s Parti			CUM	SMA \$AMT		290 126 2080 5281 7307	4012 6451 1707 1347	11210 3878 17 576992 5836	2393 36 167 775 18	38 10420 3873 6168 36460	1271 901 3387 12839 68	27 632 775 28 19352	6002 11801 173 2059	8735 159 1033 2066 758
-4. Companies P.		Defense Logistics		TOTAL \$AMT		2545 333 2886 5790 8794	5835 9518 2140 2014 33	13089 7827 44 1646733 11899	3679 52 304 1649 18	48 14444 6064 12961 127958	4975 1755 12962 16379 69	28 1326 1369 29 34979	12432 46886 190 2718 18	10832 480 1667 3870 1353
-4. O		Defen	œщ	E D S		>>>> >>>>	>2222 >2222	~ X > X > X > X > X > X > X > X > X > X	Z>>ZZ Z>>ZZ	ZZZZ>	22>22 >22>2 22>22	>2Z>> >>Z>Z	>>z>> 2222>	***** ******
Table III				SURV ST DATE		CA 9406 TX 9407 NJ 9010 CT 9407 IN NONE	MI NONE MI NONE TX 9407	CA 9308 PA 9207 IN 9306 CA 8502 CT 9407	GA NONE AL 9407 NJ NONE VA 9407 AL 9311	CA 9309 IL 9401 MD 9407 CA 9403 VA 9407	TX 8903 KS 9405 NY 9308 DE 9309 CA 9407	NT 9307 NC 9407 OH 9403 NJ 9307 EV 9403	VA 9407 CA 9309 NJ 9301 NG 9407	VA 9407 FL 9407 VA 9407 TX 9407 HI 9401
	JUN 1994			CITY		SAN DIEGO THE WOODLANDS DOVER ' WINSTED LAPORTE	WHITEHALL WHITEHALL WHITEHALL WHITEHALL WHITEHALL	VALENCIA STATE COLLEGE INDIANAPOLIS LOS ANGELES DANBURY	LAGRANGE EUFAULA PISCATAWAY ? ALEXANDRIA TUSCALOOSA	DUARTE CHICAGO ANNAPOLIS THOUSAND OAKS	HOUSTON WICHITA BOHEMIA FREDERICA POMONA	RLORENCE MONROE SALEM FLORENCE HUNTINGTON	FALLS CHURCH SANTA ANA FAIRFIELD PHILLIPSBURG MOCKSVILLE	ALEXANDRIA PENSACOLA ARLINGTON DALLAS WATMEA KAUAI
	OVERED: OCT 1993 -			СОМРАНУ		HORIZONS TECHNOLOGY INC HOUSTON ADVANCED RESEARCH CENTER HOUMET CORP/JOOVER CASTING DIV HOUMET CORP/HOUMET MACHINING DIV HOUMET CORP/LAPORTE CASTING DIV.	CORP/THERMATECH COATINGS CORPORATION CORPORATION/TI-CASI DIV CORPORATION/TITANIUM INGO REFURBISHMENT, INC	HR SYSTERS INC. HUDSON INSTITUTE INC HUGHES ATRCRAFI COMPANY HUGHES DANBURY OPTICAL SYSTEMS,	HUGHES GEORGIA, INC. HUGHES MISSILE ELECTRONICS, INC HULS AMERICA INC HULS AMERICA INC HUMAN RESOURCES RESEARCH ORGANIZ HUNT REFINING CO.	HYDRAULIC UNITS, INC. DBA DOUTY I RESEARCH INSTITUTE I L'ESSEARCH INSTITUTE IBM CORP. IBM CORP./FEDERAL SECTOR DIVISION	1 CORP/FEDERAL SYSTEMS CO. SYSTEMS, INC. DATA DEFVICE CORPORATION DOVER. INC. ITTANIUM INC.	IMO INDS., INC/DELAVAL CONDENSER IND INDS., INC/IND PUPP DIVISION IND INDS., INC/MILLER-HOLZWARTH IND INDUSFRES INC INCO ALLOYS INTERNATIONAL, INC.	INFORMATION SPECTRUM INC. INFORCE DEVELOPMENT, INC. INGERSOLL—DRESSER PUMP CO. INGERSOLL—DRESSER PUMP DIV	INSTITUTE FOR DEFENSE AMALYSES INTERMENTED STRYICE, INC. INTEGRATED SYSTEMS AMALYSTS, INC. INTELCOM SUPPORT SERVICES, INC. INTELCOM SUPPORT SERVICES, INC.
	PERIOD COVERED:			CODECO		4696 HORIZON 4246 HOUSTON 0531 HOWMET 1556 HOWMET 3752 HOWMET	*3773 HOUMET 0530 HOUMET 3509 HOUMET *2179 HOUMET 3045 HOUMET	1030 HR TEXT 0476 HRB SYS 4679 HUBSON 0532 HUGHES 0812 HUGHES	3971 HUGHES 3012 HUGHES 5350 HULS AF 2806 HUMAN R 3267 HUNT RE	0868 HYDRAUL 1647 I I 16 0541 I 16 4374 IBM COR	1304 IBM COR 1304 IFR SYS 1106 ILC DAI 0543 ILC DOV 5337 IMI TII	*1746 IMO INC 2177 IMO INC 5257 IMO INC *4301 INCO AL	3213 INFORM 4396 INFOTEC 1690 INGERSC 2022 INGERSC 1942 INGERSC	3051 INSTITU 3704 INSTRUP 3442 INTEGRA 2925 INTELCC 5085 INTELCC

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		GOAL	EVE PCT	60000	00 7.00000	39.7 98.2 0.0	00000		00000	00000	00000	66666
		Æ	ACHIEVE \$ AMT PCT	00000	0000	80200	00000	00000	00000	00000	00000	00000
		THIS FY NOT	GOAL \$ AMT	00000		₹00 <u>4</u> 00	00000	00000	00000	00000	00000	00000
1994	ALS	COMPLETED TI	CONTRACT \$ AMT	00000	40000	2157 0 0 0	00000	00000	00000	00000	00000	00000
8 - JUN 1994	SUBCONTRACT GOALS	3	NO OF CTRTS	00000	00000	vo-00	00000	00000	00000	00000	00000	00000
66	BCO		CT	00000	00000	noooo	00000	66666	00000	00000	00000	0.0000
OCT 1993		GOALS	S AMT PCT	00000	00000	6 0000	00000	00000	00000	00000	00000	00000
VERED:	NTAGED BU	IS FY MET	GOAL \$ AMT	00000	00000	\$ 0000	00000	00000	00000	00000	00000	00000
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY	CONTRACT \$ AMT	00000	00000	958 0 0 0	00000	00000	00000	00000	00000	00000
	SMALI	COM	NO OF CI	00000	00000	N0000	00000	00000	00000	00000	00000	00000
rogram			GOAL \$ AMT	171 7 78 14	191	604 101 237644 3817	2596 4096 235 0	811 811 4768 24288	1101 2592 0	481 26 117 0	19111 77 116 2174	480 39 251 167 0
rticipating in the DoD Subcontracting Program:	ed)	ACTIVE	CONTRACT \$ AMT	90 24731 9126 137	6447 7073 55 5739 61	2381 21147 0 5294601 73045	111180 69851 94 5788	24617 40798 314942 580487	5427 12962 0	9230 779 3872 9231 0	18024 30102 1727 2918 647	8735 881 751 2540 1353
ubconti	continu		NO OF CTRTS	22552	44-2-	48 C 0 624 420 0 44	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	-48	0-000	w44w0	a-5r-	4 ₩+₩+
s goc	ting (PCT	0,000,0	00000	23.7 62.5 .0	00000	00000	00000	00000	00000	6666
j in the (etail Lis	TET GOAL	ACHIEVE \$ AMT PCT	00000	00000	စ္ထမစ္ကမမ		00000	00000	00000	00000	00000
icipating	Agency Detail Listing (continued)	IIS FY NOT MET GOAL	GOAL \$ AMT	00000	00000	93000	000069	00000	0 0 1815 0	00000	00000	00000
ies Pari		COMPLETED THI	CONTRACT \$ AMT	00000	00000	80 g0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	0 0 0 0 68827 0	00000	00000	00000
Compa	Defense Logistics	COM	NO OF C	00000	00000	-0-00	0000-	00000	00050	00000	00000	00000
4. O	Defe GOALS		μΩ L	66666	-0000	7.81	66666	00000	00000	00000	00000	00000
Table III – 4. Companies Pa	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	00000	860000 7	2466 0 0 0	00000	00000	00000	00000	00000	00000
	INESS SUE	IS FY MET	GOAL \$ AMT	00000	£0000	2078 0 0 0			00000	00000	00000	00000
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	² 0000	2688 0 0 0	00000	00000	00000	00000	00000	00000
		ţo.	NO OF CO	00000	00000	60000	00000	00000	00000	00000	00000	00000
			\$ AMT	360 23 1558 6325 114	4318 4662 31 4242 20	8323 15319 0 1990371 42486	27179 31640 5 2949 67	35 3487 11 49205 137707	8807 2592 322715	2316 481 1195 2316	66018 779 201 2174 177	6800 158 502 0
		ACTIVE	CONTRACT \$ AMT	90 548 24731 9126 137	6447 7073 55 5739 61	2381 24553 0 6083294 73045	111180 69851 94 5788 6641	24617 40798 315509 580487	5427 12962 68827	9230 779 3872 9231	18205 30102 2546 2918 647	8735 881 1933 2540 1353
	· · · · · · ·		NO OF CTRTS	44 <u>5</u> 54	44-8-	34 17 167 14 14	~~~~~	-48	0-0-0	w04w0	&-ō∿-	400m-

Table III -4, Companies Participating in the Dod Subcontracting Program: Continue Logistics Agency Detail Listing (continued)												
Table 11-4. Companies Participating in the Dod Subcontracting Program. Cort 1993 - JUN 1994 Cort 1993 - JUN 1994 Cort 1994 - JUN 1994 Cort 1995 - JUN 1994 Cort 1995 - JUN 1994 Cort 1995 - JUN 1995 Cort 19			OB PCT							. 0 0. 0.4 0 0 0 4 0	6.50 0.640.0	w . * v.w
Table III - 4, Companies Participating in the Dob Subcontracting Program. Corr 1993 - JUN 1994 Defense Logistics Agency Detail Listing (continue) Corr 200 - JUN 1994			SAMT	185 135 135	3130	1805 303 498 982 729	31 53 639 4	364 316 41	12 0 31 110 2207	157 157 2780 536	958 978 134 0	80454
Table III -4. Companies Participating In the Dod Subcontracting Program.			/MI PCT	ööööö	00000	66666	66666	66666	66666	00000	oonioo	00000
Color 1993 - Jun 1994			#BCU	00000	00000	00000	00000	00000	00000	00000	00000	00000
Table III - 4. Companies Participating in the Dod Subcontracting Program: CITY Str. Def Participating in the Dod Subcontracting Program: Total Participating in the Dod Subcontracting Program: Total Participating Partici		993)	ADV PCT	7. 23.8 23.0 1. 6	6.4.8 1.7.8 5.3	<u> გ. ნ. ფ. გ.</u> ფ. ნ. მ. მ. მ.	5-15 2227.0	4.2. 8.2.0. 6.0.	4.00.1.5	.1-0.4.2 0.200-1.0	-489.00 40846	
Corr 1993 - JUN 1994		L YEAR (1	DIS \$AMT	54 741 377 3	887 295 13 101	7144 320 320 1161	537 1660 1288	94 76 99 14	31 31 34 30 34 30 30 30 30 30 30 30 30 30 30 30 30 30	257 128 1767 295	21.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	15 296 301 20
Corr 1993 - JUN 1994		OUS FISCA	LL PCT	48.84.24 6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	68.3 90.3 44.0 90.3	54.9 80.0 68.5 54.7	066.0 33.2 43.2 8.2 8.2	37.8 76.9 88.2 35.1 18.3	88.5.0 88.8.0 83.8.8	77.6 72.8 63.7 44.8	68.9 55.6 31.0 83.4	64.8 75.2 82.3 57.0
Table III - 4. Companies Participating in the DOD Subcontracting Program: Table III - 4. Companies Participating in the DOD Subcontracting Program: Table III - 4. Companies Participating in the DOD Subcontracting Program: Table III - 4. Companies Participating in the DOD Subcontracting Program: Table III - 4.		VE PREVIC	SM4	292 12782 6017 582 9	0 7606 1577 666 858	67398 8194 3204 11458	2671 83 6452 5789 8	7962 2069 2335 766	140 1779 2316 14109	1782 1037 27555 5661	770 7401 577 1109 130	1826 5874 72463 156 645
CCT 1993 - JUN 1994		CUMULATI	TOTAL SAMT	535 23143 14046 1640 88	18551 2311 732 1911	122931 18013 4005 16744 19964	4053 251 14875 12010 485	21091 2691 2650 125 4205	2062 0 6907 2609 26495,	2298 1425 43265 12663	1118 13332 1866 1539 164	2820 7820 116466 683 1132
Table III - 4. Companies P	Ë		PCT	9.1.7. 3.2.2.4.5.0	0.50.40.	1.1 25.0 3.5 5.7	22.14 5.9 6.5 0.	9.6 9.4 9.09	4.08.1.4	8.6.4.4.6. 8.7.0.1.6.	6.9 7.2.1 0.0	.0.* e.c.
Table III - 4. Companies P) Progra		SAMT	742 742 540 0 23	0 8 0 8 0	1076 84 1284 755 1003	42 931 0	648 427 5 0 50 50	80 25 20 25 50 50 50 50 50 50 50 50 50 50 50 50 50	7 196 100 1616 381	117 47 19 0	6 0 18 27
Table III - 4. Companies P	acting	Q	MI PCT	00000	00000	00000	00000	00000	00000	00000	00-00	00000
Table III - 4. Companies P	Subcontr	Continue	#BCU/	00000	00000	00000	00000	00000	00000	00000	00400	00000
Table III - 4. Companies P	DoD S	isting (PCT	11.0 25.3 1.6	7.7 4.7 1.1 1.0		12.8 7.6 10.8 .2	0.04.7. 6.6.7.4.0.	4. 6.0.4 0.0.0 0.0.0	.444. 0.99. 0.000. 0.000.		8.5.5.5. 8.5.5.5.5.
Table III - 4. Companies P	g in the	Detail Li	SAMT	3 1966 329 2	2397 107 26 26 18	3580 1213 298 623 352	381 1211 1115 5	2561 409 61 61 75	80 90 90 80 81 80 80 80 81	138 97 1512 205	1072 190 294 29	67 76 1 34
Table III - 4. Companies P	icipatin	gency LATIVE	ILL PCT			33.4 73.0 65.2 45.7	86444 8.63.94 8.6.8.05 2.0	38.3 74.3 91.7 67.0 16.3	13.4 .0 .28.3 .79.2 51.7	31.6 73.7 78.7 56.4 52.5	66.4 23.3 73.5 5	82.3 82.3 82.3
Table III OCT 1993 - JUN 1994 CITY SI DATE RATION GARLAND TX 3407 BANKINTSTEE CA 3406 CITY SOUTH GARLAND TX 3407 BANKINTSTEE CA 3406 CITY SOUTH GARLAND TX 3407 BRONKLY TA ANA BROOK TX 3407 PHOENIX AN BANKETT CA 3406 CORDORATION GARLAND TX 3407 PHOENIX AN BANKET TX 3407 PHOENIX CA 3407 CORDORATION GARLAND TX 3407 CORDORATION GARLAND TX 3407 BROOKLY TX 3407 CORDORATION GARLAND TX 3407 BROOKLY TY 3407 BROOKLY TY		istics A	SAMT	180 29050 6716 550 51	34 14527 626 2135 44	33727 6923 3748 14247 8037		9532 3276 1193 1382	235 0 828 1232 30168	126 2224 1652 20011 6498	1129 10050 459 1073 403	1879 7258 17844 191 1862
Table III OCT 1993 - JUN 1994 CITY SI DATE RATION GARLAND TX 3407 MARTINISTEE CA 3406 CITY SOUTH WINSOR CT 3401 CITY SOUTH WINSOR CT 3401 CITY SOUTH WINSOR CT 3401 NO GARLAND TANAMETH CA 3406 CITY SOUTH WINSOR CT 3407 PHOENIX ANA MARIA TANAMETH CA 3407 PHOENIX CORPORATION TO THE AND	ompani	ise Logi	TOTAL \$AMT	406 44609 16785 1267 155	150 32224 1470 2382 106	100899 16522 5134 21857 17576	2973 70 15900 10349 2973	24864 4407 1300 32 8457	1755 0 2924 1556 58366	399 2039 35453 12381	1701 18268 1968 1458 831	3618 11215 26906 564 2262
CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CITY CORPORATION CIENDALE WARTINSTILE WARTINSTILE WARTINSTILE WARTINSTILE WARTINSTER WARTINSTILE WARTINSTILE WARTINSTILE WARTINSTILE WARTINSTER CIRC ORPORATION CIC CORPUNCATION CITY	7- 7- 0	Defen	- С Ш	2222	ZZ≻≻Z	~~~~	~>>ZZ	22222	Z>Z>Z	~~~~	ZZ>Z>	>>>>> 0.00000
HEG CO INC RAITON EL CELLS CORP. S. CORPORATION SOURCES CORP. S. DISTISION FOR CORP. S. CORPORATION S. DISTISION FOR CORP. S. CORPORATION S. DISTISION S. DISTISI	Table II					IN 9403 NJ 9207 AZ 9405 VA 9407 CA 9310	2988		83555			
DCT 1993 - OCT 1993 - HE CO INC RAITON EL CELLS CORP. S. CORPORATION SOUNISS CORPORTION SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS CORP. SOUNISS REC. SOU	199		CITY	RICHMOND GARLAND HUNTSVILLE WARMINSTER SOUTH WINDSOR	GLENDALE ANAHEIM PALO ALTO SANTA ANA BROOKLYN	FORT WAYNE CLIFTON PHOENIX ROANOKE VAN NUYS	EASTON SANTA MARIA COLORADO SPRIN COLUMBIA NEW ORLEANS	PASADENA SAN DIEGO GRAND RAPIDS MILWAUKEE	NEW PHILADELPHI FOSTER CITY SAN LEANDRO IRVINE SAN JOSE	BREA CARLSBAD ANN ARBOR BLOOMFIELD HUDSON	COLORADO SPGS COLORADO SPGS ALBUQUERQUE BLOOMFIELD LAGRANGE	MUSKEGON CINCINNATI MAYNE PALO ALTO EL CAJON
FERED: FERENCE SERVICE AND SERVICE SE	OCT 1993 -			SRP.	S CORPORATION RONICS CORP/A FI CTRO OPTICAL SEN INC	CE COMMUNCATIONS S DIVISION PHOENIX -OPTICAL PRODUCT AN DIV			꼭 유익의	TICS, INC. STERS, INC. CORPORATION WETICS CORPORATI	&	OUCTS, INC. A NAVIGATION EMA AERO & ELECT
OD COO COME COOL COOL COOL COOL COOL COOL COOL COO	PERIOD COVERED:		COMPANY	INTERBAKE FOODS INTERCONTINENTAL INTERGRAPH CORDOR INTERREFEZOS INC INTERNATIONAL FUE	INTERSTATE BRANDS INTERSTATE ELECTE INTEVAC INC./ELEC IRVIN INDUSTRIES (SRATEX INC.		IIT CORP/IIT ELEC IIT FEDERAL SERVI IIT FEDERAL SERVI I S A HEALTHCARE I. H. RUTTER REX	JACOBS ENGINEERIN JAYCOR JET ELECTRONICS & TOHNSON CONTROLS TOHNSON TECHNOLOG	JOY TECHNOLOGIES (AISER AERO & ELE (AISER AERO & ELE (AISER AERO & ELE (AISER AERO & ELE	KAISER COMPOSITER CAISER ELECTRO-OF CAISER OPTICAL SY CAMAN AEROSPACE C	CAHAN INSTRUPENTA CAHAN SCIENCES CC CAHAN SCIENCES CC CAHAN SCIENCES CC CAHAILCS CORPORATIO	CAYDON CORPORATIC COI PRECISION PRC GERFOTT GUIDANCE CESTREL INSTITUTE (ETEMA, INC./KETE
PERIC PE	PERIC		CODE	4398 0560 1887 2870 2353	4975 0564 4578 4578	0545 0546 0547 0550	0551 4685 1614 2998 2987	4320 2706 0577 4373 2775	0588 0593 4033 1579		2669 1 0595 1 2669 1 0596 1 3277 4	1677 0592 0919 3610

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		٦	EVE	35.7 .0 .0	75.2 30.2 .0	00000	53.6	00000		00000	00000	0.0.0.0.4.	
		MET GOAL	S AMT PCT		80 <u>8</u> 00	00000	04400	00000	00500	00000	00000	10000	
		IIS FY NOT	GOAL S AMT 9	۲۰۰۰۰	10 2529 0 0	00000	788 788 788 788 788 788 788 788 788 788	00000	00%00	00000	00000	00004	
1994	ALS	COMPLETED THIS	CONTRACT \$ AMT	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	120 20038 0	00000	13072 13072 0	00000	3208	00000	00000	00000	
- JUN 199	SUBCONTRACT GOALS	8	NO OF CTRTS	-0000	-0-00	00000	000	00000	00000	00000	00000	0000-	
1993	SUBCON			00000	00000	05.00	00000	0.4000	00000	00000	00000	0000	
OCT	SINESS	GOALS	ACHIEVE \$ AMT PCT	00000	00000	37.1	00000	0.000	00000	00000	00000	00000	
VERED:	NTAGED BU	IIS FY MET	GOAL \$ AMT	00000	00000	ဝဝဝဝဖွ	00000	0,4000	00000	00000	00000	0000*	
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY	CONTRACT \$ AMT	00000	00000	0 0 0 256	00000	130	00000	0000	00000	0 0 0 1534	
	SMAL	00	NO OF CTRTS	00000	00000	0000-	00000	0-000	00000	00000	00000	00000	
rogram			GOAL \$ AMT	195 28682 7069	3606 0 0 196	21737 7499 212 7223 5262	667 0 2650 25	5834 902 25 25 45 85	68 0 21 41 2514	29 36 36 398 398	7526 7526 548 26 43	2312 2312 25 125	
articipating in the DoD Subcontracting Program	ed)	ACTIVE	CONTRACT \$ AMT	71 10649 87445 9689 100	91906 91906 46 54679	749893 957037 15736 197103 170784	2486 0 46983 52315 1976	177030 17707 17707 893 115 3057	1348 0 3308 96 62009	0 155 81448 19163	384 52067 5809 931 3281	393 2198 243789 413 14173	
ubcont	continu		NO OF CTRTS	4 <u>6</u> -	250 11	82=28	40000	2021-2	40°45	-0252	ოფაიია	-24-5	
s god	ting (PCT	0,000	27.0 .0 29.2 .0	00.00.2	0.17	00000	0.0.0.0.0	00000	00000	66666	
j in the	etail Lis	MET GOAL	ACHIEVE \$ AMT PCT	00000	3693	226 0 0 0 0 0		00000	232 115 0	00000		00000	
ticipating	Agency Detail Listing (continued)	THIS FY NOT MET GOAL	GOAL \$ AMT	00000	110 12643 0	245 0000 845	792 792 0	00000	530 1239 0	00000	00000	00000	
IO.	Ś	COMPLETED THI	CONTRACT \$ AMT	00000	120 20038 0 0	220000	13072 13072 13072 0	00000	3208 5499 0	00000	00000	00000	
Companies	Defense Logistic	COM	NO OF C	00000	-0-00	0000-	000	00000	00000	00000	00000	00000	
4.				43.9 0.00.00	ööööö	66666	66666	119.7	00000	66666	00000	217.2	
Table III - 4.	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	0000 00000	00000	00000	00000	1008 1	00000	00000	00000	000014	
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	က်ဝဝဝဝ	00000	00000	00000	9.40 0.40 0.00	000,00	00000	00000	00000	
	SMALL BUS	LETED TH	CONTRACT \$ AMT	80000	00000	00000	00000	- - - - - - - - - - - - - - - - - - -	00000	00000	00000	0 0 0 2073	
	U)	COME	NO OF CON CTRTS	-0000	00000	00000	00000	0-000	00000	00000	00000	00004	
			GOAL \$ AMT	71 8505 56991 19417 64	51221 0 128 2499	255350 198369 3315 50619 75727	3412 0 27838 9131 323	21303 5953 491 47 1870	68 0 896 2873 34967	125 0 80 22350 3266	411 30653 1570 565 565	216 113 141779 471 7784	
		ACTIVE	CONTRACT \$ AMT	71 10649 87445 9689 100	91906 0 46 54679	749893 957037 15736 197103 170784	2486 0 46983 52315 1976	177030 17713 893 115 3057	1348 0 3308 5925 62009	126 0 155 81448 19163	384 54053 5809 931 3281	393 2198 243789 413 14173	
			NO OF CTRTS	40-	080-1	2 2 =28	4000	2-2-2	202-1	-0252	ოტისი	- 45-6	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

_														
				MOB PCT		11.0		0.0000	4.0.2.0.	64.8	0.7. 0.7. 0.4.4.	46.44	22.23	100.33
				\$AMT		0 2007 649	321 311 7 174	04000	229 78 6	663 494 88 0	297 378 40 4874 3654	83 975 242 3481 213	340 88 89 89 85	6568 1099 152 112
				/MI PCT		00000	00000	00000	00000	00000	66666	60000	66666	00000
				HBCU/MI \$AMT PCT		00000	00000	00000	00000	00000	-00000	00000		00000
			993)	ADV PCT		0.0 6.0 6.0 6.0	2.5 8.1.6 8.1.6 8.3	0.00.04	3.2 11.4 11.4	6.0.0 6.0.0 6.0.0 6.0.0	7.6 6.3 5.8 5.0	2.27 2.2.4 2.5.4 2.8 3.8	5.7 19.9 19.9	28.8 28.8 4.0 28.8
			/EAR (19	DISADV \$AMT PCT		085 31 26 26 26	106 587 * 111 304	286 159 159 485	307 201 127 0	675 744 48 738 4	235 307 147 3048 4097	1883 286 3448 400	24 569 586 235 235	22806 25 1920 298 166
			PREVIOUS FISCAL YEAR (1993)	РСТ		~ . 4%	56.2 70.8 12.6 51.4	48.4 56.2 90.5 15.0	55.4 60.1 76.2 62.5	34.4 47.4 63.4 37.6 14.3	78.5 81.6 17.2 71.8	42.4 76.1 50.8 50.8	91.9 47.8 64.7 47.4	27.3 34.7 93.5 93.5
			VIOUS	SMALL SAMT P		6 100.1 4 48.4 0 47.5 8 60.1 7 100.1								
			IVE PRE	\$AM		426 4204 2540 108 377	7456 16168 30 77 3597	2776 2776 1710 821 1343	5339 54 2802 701 0	3707 5546 603 4818 359	2435 4002 3878 19132 58601	9376 11093 5676 39396 7234	422 6411 4758 1903 3944	115501 742 16257 1132 538
			CUMULATIVE	TOTAL \$AMT		426 8693 5348 180 377	13289 22856 240 436 7010	5736 3047 908 8973	9648 90 3681 1121	10804 11703 953 12818 2514	3103 4905 8226 110778 81620	22163 14588 7809 77610	459 13423 7361 2947 8321	424026 940 940 46914 1443 576
Ë				PCT		0.8.2.2.3. 0.8.8.4.1.	-2-4.2 0-0-2.6 0-0-6	* 7.000		4.63.4 4.63.4 5.7	გ. ც 4.4 გ ფ. ე.გ.	. 0 0.4 0 0 0.4 0	3.5 2.8 2.8 3.2	2.5.4 4.4.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8
articipating in the DoD Subcontracting Program			÷	WOB \$AMT	•	114 107 19 53	82 82 82 82 82 82	175 116 0	102 207 0	650 706 94 372 19	85 445 57 1175 3478	295 1246 290 3179 15	25 17 169 169	9497 33 1995 210 82
cting		.		r oct		00000	66666	00000	00000	00000	00000	00000	66666	00000
contra		ntinue	YEAR (1994)	HBCU/MI \$AMT PCT		00000	00000	00000	00000	00000	00000	00000	00000	00000
ans c		(co	. YEAR				0/00/04	00000	010100-0	-9256	40000	N=#Oi0	က္လဝစ္တက္	ယ်ထဲလ်လ်ထဲ
e Do		Listin	FISCAL	SAMT PCT		3.00.0 3.00.0 3.00.0 3.00.0	0.01 2.22 4.5		3.2 2.2 2.0.	6640	400004	8.5.4 4.0 8.0 8.0	4.49.00.00	∾–404
g in t		Detail	CURRENT FISCAL	\$AMT		185 130 106 106	923 283 1 1 129	45 119 363 335	305 * 189 282 0	1110 20 459 105	56 106 147 853 3697	1153 1770 481 4307 346	183 225 507 244	18102 28 1246 303 158
icipatir		Agency Detail Listing (continued)	CUMULATIVE	SMALL \$AMT PCT		61.2 77.9 50.7 76.1	92.9 82.9 55.9 45.8	14.0 42.2 90.6 24.8	70.9 75.4 66.8 67.6 94.4	24.4 47.5 70.9 70.4	72.5 77.3 42.2 45.0 68.6	34.1 73.6 79.1 79.1	84.8 59.3 109.7 25.4	30.5 441.2 80.1 80.5
s Part			SUM	SMA		1202 2248 1848 116 333	8577 5094 87 89 2425	648 1867 2408 885 1767	6814 86 2154 862 212	2475 14820 456 4193 2564	1734 3800 2866 13147 53442	12122 9318 6539 37340 6077	356 5015 3074 2078 18848	104237 1166 11188 3689 2632
Table III-4. Companies P.		Defense Logistics		TOTAL \$AMT		1965 2886 3645 153 333	9234 6185 362 161 5297	4642 4428 5876 977 7137	9615 114 3224 1276 224	10127 31188 643 10165 3644	2393 4915 6791 29247 77959	35535 12575 8879 71710 7681	420 8458 2802 3218 74149	342230 1546 27147 4602 3268
4 .		efens		ימס איז:		>ZZ>Z >ZZZZ	>ZZZZ>	>>>> 2>>>>	ZZ>Z> ZZ>Z>	>>>> z >>>> z	>>zz>	>Z>>Z >Z>ZZ	>>Z>> >ZZ>>	~zzzz >>z>>
- -		Ω	> -	SURV P DATE E		9108 B 9407 P 9402 P 9404 P 9310 P	9404 B 9308 B 9402 P 9407 P 9407 P	9407 P 9310 B 9407 B 9203 P 9405 P	9311 B 9401 P 9407 B 9404 P NONE P	9402 B 9305 B 9405 P 9407 P	9308 B 9308 B 9407 B 9405 B	9404 P 9312 B 9209 B 9306 B 9403 B	9403 P 9407 B 9311 B 9302 B 9407 P	9407 p 9403 p 9310 B 9308 p 9308 p
Tab				ST		CITY KS	##SE#	EEKSBB	FSS독력복	유유유 유	84688	ASASA BCBSZ	25박48	A A A E E
	994					GROVE A STER CI	PTON CCK CONTA	OUIS SSE LE	DUNTAIN STON BEACH	10NICA 1A CITY 3GE	HILLS ORT PARK SE. HILL	RLOS 1SPORT 4D HILL FON	SSOR SLARA FILLE	SANDS #
	S L			CITY		SHADY GROVE TOONE OLATHE WICHITA GLOUCESTER	NORTHAMPTON MERRIMACK COMPTON SAN ANTONIA HUNTSVILLE	JOPLIN SAINT LOUIS TULSA LA CROSSE SAUKVILLE	IRON MOUNTAIN WELLINGTON POMPANO BEACH LANSING O'FALLON	DAYTON SANTA MONICA ELYRIA OKLAHOMA CITY CAMBRIDGE	BEVERLY HILLS DAVENPORT COLLEGE PARK SAN JOSE WOODLAND HILLS	TEMPE SAN CARLOS WILLIAMSPORT WOODLAND HILLS LEXINGTON	S. WINDSOR APOPKA CHICAGO SANTA CLARA GREENVILLE	MARIETTA JOHNSTOUN ONTARIO UHITE SANDS I
	ا 6					DIV	. 2	IVISIO ICES			JECHN TECHN STEMS	DEVI DEVI DEVI TICAL	AS DIV	O. /OPE
	19					NO AM	TRO-OP1 JA F USA NC./SAN	VICS DI NC L SERVI	RPORATI NC NC	INC. ENT SVCS	MECOM (PPLIED ATA SYS	LECTRON LECTRON LECTRON LECTRON LECTRON LECTRON LECTRON	ASER SY ASER SY LITTON F OLID SI TER INC	L SYSTE INC. RVICE (VCS CO CO, INC
	OCT					/GROVE ATION P. COMPAN MKTG 0]	P/ELEC OF SEQU DIV SK! NCES IN	LECTRO! WEAR IN NMENTAL	AIR COI NICS II NC NC RIES II	IATES, CORP. P. ANAGEME D INC	INC DE INC/AMECOM DIVISI OF INC/AMPLIED TECHN SINC/DATA SYSTEMS L	INC/ELECTRON DEVI I INC/ELECTRON DEVI S INC/ELECTRON DEVI U INC/GUIDANCE & CN U	INC/L INC/L INC/L	AERONAUTICAL SYSTEMS CO M AERODRARY, LIN J ATRICART SERVICE CO. D ENG & MET SVCS CO INC/E W D ENG & SCI. CO, INC./OPE W
	VEREC			.COMPANY		CORPOR CORPOR TO CORI INING I	ELECTI	INC/EI F FOOTE	RE INC ECTRO- IOVATROI ROST II	ASSOC RONICS EC COR GLER M.	SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS	SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS	YSTEMS YSTEMS YSTEMS YSTEMS AEROM	AERON AEROP AIRCR ENG &
	PERIOD COVERED:			109.		KIDDE INDS INC/GROVE NO KILGORE CORPORATION KING RADIO CORP. Y KOCH REFINING COMPANY IN Y KOCH REFINING MKTG DIV	KOLLMORGEN CORP/ELECTRO-OPTICAL COLCISTAN, DIV OF SEGUA KORODY-COLYRE USA KRUG LIFE SCIENCES INC./SAN ANI LA BARGE ELECTRONICS	LA BARGE INC LA BARGE INC LA BARGE INC/ELECTRONICS DIVISIO LA CROSSE FOOTWEAR INC LA CROSSE FOOTWEAR INC LAIDLAW ENVIRONMENTAL SERVICES	LAKE SHORE INC LAMBAR ELECTRO-AIR CORPORATION LAMBDA NOVATRONICS INC LAND 0'FROST INC LAND-0-SUN DAIRIES INC	LAURENCE ASSOCIATES, INC. LEAR ASTRONICS CORP. LEAR ROMEC CORP. LEAR SIEGLER MANAGEMENT SV LITTLE ARTHUR D INC	LITTON S LITTON S LITTON S LITTON S	LITTON	LITTON SYSTEMS INC/LASER SYS DIV LITTON SYSTEMS INC/LITTON PREC LITTON SYSTEMS INC/SOLID STATE LOCKHEED AEROROD CENTER INC	
	PERIO			CODE		4261 KJ 0615 KJ 3636 KJ 3847 KC 0727 KC	0616 KC 0966 KC 4209 KC 2665 KF 0621 LA	\$234 \$5181 \$620 \$110 \$110 \$100 \$100 \$100 \$100 \$100 \$1	3510 LV 3013 LV 5120 LV 5345 LV	3849 LA 0627 LE 4114 LE 5115 LE 0642 LI	5301 5301 5301 5301 566 566 566	0650 0652 0651 0653 0653 0567	3090 1353 1207 1207 2580	3751 LC 3751 LC 0657 LC 11531 LC

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		اير	2,K	00000	00000	00000	0,0000	29.62 0.00 0.00	7.8 13.6 0.0	0. 0.0 0. 0. 0.	00000	0.4.4.00
		MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	0*000	08000	000	00020	00000	288 6 0 0 0 0
		IS FY NOT	GOAL \$ AMT	00000	00000	00000	04000	2290	₩4000	00000	00000	00400
- JUN 1994	DALS	COMPLETED THIS	CONTRACT \$ AMT	00000	00000	00000	0 4 0 0 0 0 0	3750 0 0	887 292 0 0	2864 0 0 0	00000	00100
	SUBCONTRACT GOALS	۵	NO OF CTRTS	00000	00000	00000	0-000	00000	000	00000	00000	00-00
1993	UBCO		E PcT	0,000	00000	00000	00000	128.2	194.2	109.1 127.2 .0 .0 147.8	00000	0.0.400
OCT	JSINESS S	r GOALS	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	08000	291 * 13 13 15 0	64008 111 1	00000	000300
PERIOD COVERED:	SMALL DISADVANTAGED BUSINESS	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000		00000	00000	0000	22	బత్రంట్	00000	0 0 0 0
OD GOIL	L DISADV	PLETED TH	CONTRACT \$ AMT	00000	00000	00000	00000	0 0 0 0	743 324 0 0	344 344 1049	00000	10922 0 0
	SMAL	COM	NO OF C	00000	00000	00000	00000	0-000	-8000	00-	00000	00000
rogran			GOAL \$ AMT	276 402 254 73 48	1746 112 0 64 222	221 1950 108	1038 170 7	746 1868 145 1132 11277	161 152 454 2536 13553	4005 350 120 4053 785	627 571 133 24980	3197 456 3
articipating in the DoD Subcontracting Program:	ed)	ACTIVE	CONTRACT \$ AMT	2477 2484 7066 122 744	34916 2690 11 637 12899	97 12315 3170 13916	38239 0 3062 1276 224	17028 35619 1824 40542 7689	22505 680 8677 74814 319439	23815 1813 2407 79014 16208	38870 37704 350 114794	196181 13048 11711
Subcont	continu		NO OF CTRTS	-1.899	5N∞	-1.008		ა [£] 4იი	15 15 15 15	- : 085	080010	0-22
0	ting		PCT	00000	00000	00000	0.0000	0.60	00000	82.3 .0 15.5	00000	0.0.40
j in the D	Agency Detail Listing (continued)	TET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	0000	0 0 0 0 0	00000	164 0 0 1 7 1 0	00000	1400
iicipating	gency D	THIS FY NOT MET GOAL	GOAL \$ AMT	00000	00000	00000	0.000	0 0 0 0	00000	96 0 0 0 0 0 0	00000	2166 0 0
nies Part	S	COMPLETED THI	CONTRACT \$ AMT	00000	00000	00000	0411 000 000	0000	00000	E 0080	00000	0 0 0 0 0 0
Table III – 4. Companies P	Defense Logistic	COM	NO OF CO	00000	00000	00000	0-000	04000	00000	-00-0	••••	00000
4	Defe GOALS		1	60000	00000	00000	00000	152.3	121.1 143.0 .0 100.0	107.9 146.8 134.3	00000	00.400.
Table III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	1391	1508 505 1 3	264 1 1348 1 1018 1	00000	2500 1 0 0 0
	SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	00000	00000	00000	000 000 000	1245 353 0 0	245 918 758	00000	0 0 0 0 0 0
	SMALL BUS	PLETED TH	NTRACT \$ AMT	00000	00000	00000	00000	3505	1631 616 0 0	344 344 2864 1049	00000	3529 0 0 0
		COM	NO OF CONTRACT	00000	00000	00000	00000	00000	N800+	0-04-		00400
			\$ AMT	1802 3452 2742 726 661	25012 2764 48 384 5521	10 5521 1950 2100 1341	11140 2204 572 2480	7000 13152 1575 20060 19343	4224 5776 3210 13027 214293	34043 3701 1444 43745 8287	0 39874 17411 408 233886	122 32472 5288 5288 260
		ACTIVE	CONTRACT \$ AMT	2477 2484 7066 122 744	34916 2690 11 637 12899	97 12315 3170 2100 13916	38239 0 3062 1276 224	17028 35619 18924 40685 7689	22505 680 8677 74814 319439	23815 1813 2407 79014 16208	38870 37704 364 114794	0 81 198755 13048 11711
			NO OF CTRTS		00	-1.0-8	<u> </u>	w [£] 40α	91. 94. 95. 95. 95. 95.	045	08000	o-v

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		CUMULATIVE	VE PREVIOUS	US FISCAL	YEAR	(1993)		
WOB \$AMT	э рст	TOTAL \$AMT	SMALL \$AMT	LL PCT	DISADV \$AMT PCT	ADV PCT	HBCU/MI \$AMT PCT	'MI PCT
17 130 2476 51	w.w.v.r.	2161 27962 973936 164777 1685	1794 16055 99576 88714 1278	83.5 57.5 5.0 6.0 6.0 6.0	372 616 10068 8101 194	5.2 2.2 2.5 6.4 1.5 8.1	00000	o'o'o'o'
908 12919 891 0 153	0.01 0.8 0.8 0.8	8251 757489 17691 55 6019	2704 195658 4030 22 3434	32.8 25.9 39.7 57.1	731 23540 536 0 578	8.5.6. e	00000	00000
249 46 323 212	441.00	16135 0 64424 46701 22199	8147 0 16624 21890 13380	50.5 25.9 60.3 80.3	758 0 5154 4878 2676	7.4 0.8 10.4 1.21	00400	00-00
323 106 653 212 468	4.2.2.2.4	42231 3994 32798 10603 38059	8866 2134 18607 7807 16821	21.0 53.5 56.8 73.7 44.2	1483 275 251 253 1450	8.0-1.6. 8.4.4.8	00000	66666
167 307 572 11 729	8. 2.9 5.8 5.8	4518 18618 21379 23494 22574	3890 4156 5864 3984 19311	86.2 22.4 27.5 17.0 85.6	62 473 580 140 968	-22. 4 48. 56.	00000	00000
044 0888 888	2.5 5.5 5.5 6.5 6.5	9207 767 69418 2580 5541	5023 481 17083 1643 2944	54.6 62.7 63.7 53.2	352 42 2139 81 256	აიაი. ფი∸∽აფ		00000
85 25 77 77	8:.0.9.	15119 5240 5115 2454 8707	8197 2585 4125 1976 6820	54.3 49.4 80.7 78.6	591 222 159 636	აი.4.ტ. ბიააა	00000	e e e e e e
26 136 2312 2090	0-86.8	1418 13985 2816 231928 162181	844 1588 2162 40300 45056	59.6 11.4 76.8 17.4 27.8	172 248 446 3866 4904	15.8 3.0 3.0	00000	o'o'o'o'o
23 13 13 13 13 13 13 13 13 13 13 13 13 13	40004	997 4169 10165 70 7683	2722 5620 65 5781	88.8 88.3 74.7 75.3	20 263 345 133	2.00 6.00 7.	00000	66666
		Prepared By:		ington Head Directorate Operati	for to see	JU 0.	Services ormation Reports	

252.25 25

~~~~ >~~~ >~~~

CORP/LORAL FAIRCHILD SYSTE SYGSSET
CORP/TRAINING AND TECHNICA HORSHAM
HORSHAM
HORSHAM
BEFERS SYSTEMS-RRIZONA LITCH-TELD PARK
ELECTRO-OPTICAL SYSTEMS IN PASADENA

CORAL CORAL CORAL CORAL CORAL

9303 9308 9405 9407 9407 9407 9407

2573 8333 8333 8234 7486 7723 10915 1351 1351 1351 1662 7999

4253 1232 46047 21103 2615

80.88.00 >>××>>

**୮**ସ5₹ହ

FAIRCHILD CORP./LORAL DATA SARASOTA FAIRCHILD ITAGING SENSORS. MILDITAS FEDERAL SYSTEMS-GAITHERSBURG HYDOR, INC. INFORMATION DISPLAY SYSTEM ATLANTA

CORAL CORAL CORAL CORAL

0365 0376 5254 3633 2020 1741 4206 4397 4339 3054

5671 6754 5291 2353 1691

>>z> >>z> >>z>

9303 9401 9405 9311

L. INFRARED & IMACING SYSTEMS LE L. LIBRASCOPE CORP. GL H. TICKOWLAWE NARDA L. RANDTRON SYSTEMS INC. HE L. SYSTEMS CO

CORAL CORAL CORAL CORAL

5984 3118 17418 6823 13131

\*\*\*\*\* \*\*\*\*\*

9310 9309 9401 9407

CONTAND & CONTROL SYSTEMS COLORADO SPRING CORP/EMEC'RONIC SYSTEMS OI YONKERS CORP/LORAL OSYSTEMS AND SOBALD CORP/LORAL DEFENSE SYSTEMS ARRON

P CORPLE

1244 0251 0663 1346 0441

13657 4225 36663 10424 33495 4773 16043 20212 20392 8616

\$\$\$\$\$ **₹\$\$**\$\$\$

5.22.3

86 215 1556 1301

00000 00000 00-00 00000 00000 00000 00000 00000

9 89 3616 2161

25.53. 25.53.

1001 5973 1460 34718 61562

>>zzz >>zzz 000000

9310 9312 9308 9407 9312

LORAL SYSTEMS CO/SPACE SYSTEMS LORAL SYSTEMS MANUFACTURING CO. LORAL TERRACOM LORAL VOUGHT SYSTEMS LORAL/FEDERAL SYSTEMS DIV.

4617 3644 3148 3586 0561

ERIE JAMESTOUN AURORA ENGLENOOD GARDEN CITY

D CORDORATION/AEROSPACE PRODU ER AS AEROSPACE CORP/POWER EQUIP AU AS AEROSPACE INC/CONTROL TECH EN AS AUL DIVISION

o\$¢, 4

4.1 7.7 2.5 5.5

PC WOB SAMT

HBCU/MI SAMT PCT

DISADV \$AMT PCT

SHALL SAMT PCT

SAMT

SURV P Q K

PERIOD COVERED: OCT 1993 - JUN 1994

z

COMPANY

瓦

WHITE SANDS P AUSTIN SUNNYVALE NASHUA SAN DIEGO

D ENGINEERING & SCIENCES UP NISSILES & SPACE CO AL DISSILES & SPACE COMPANY INC. SANDERS INC. NSANDERS INC. SANDERS INC. S

355 619 1930 7265 324

4388 88135 7587 2777

9090 1305273 15337 4617

\*\*\*\*\* \*\*\*\*\*

9311 9407 9302 9308

5×**\$**\$5

LOCKHEED TECHNICAL OPERATIONS CO SUNNYALE
LOCKHEED/FORT WORTH CO
FORT WORTH
LOGICON INC/OPERATING SYSTERS
LOGICON INC/OPERATING SYSTERS
LOGICON INC/STRATEGIC & INFO SYS SAN PEDRO
LOGICON INC/STRATEGIC & INFO SYS SAN PEDRO

3854 3407 3608 4329 2145

11071 1944 68702 27653 23623

~XXX> ~XXX>

9308 9401 9308 9402

55555

LOS ANGELES SAN PEDRO RANCHO SANTA MA C E SUNNYVALE SAN JOSE

LOGICON R & D ASSOCIATES
LOGICON TECHNICAL SERVICES INC
LORAL AERONITRONIC
LORAL AEROSPACE CORP/LORAL SPACE
LORAL AEROSPACE CORP/LORAL SPACE

2146 5192 0375 3451 0378

Table III-4. Companies Participating in the DoD Subcontracting Program

Defense Logistics Agency Detail Listing (continued)

CUMULATIVE CURRENT FISCAL YEAR (1994)

| <u>.                                    </u>  |                                                |                                |                       | <br>                                         |                                    | ·                                           |                                                                            |                                            |                                        |                                        |                                                                                             |                                      |   |
|-----------------------------------------------|------------------------------------------------|--------------------------------|-----------------------|----------------------------------------------|------------------------------------|---------------------------------------------|----------------------------------------------------------------------------|--------------------------------------------|----------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------|---|
|                                               |                                                | لي <sub>ة</sub>                | PCT                   | 0.057<br>0.00<br>0.00<br>0.00                | 00000                              |                                             | 0.0000,5                                                                   | -00000<br>-0000                            | 00000                                  | <br>0.0.6.0.0                          | 8<br>000000                                                                                 | 66666                                |   |
|                                               |                                                | MET GO                         | * AMT PCT             | 00000                                        | 00000                              | ဝဝဝတ္ခ်ိဝ                                   | 90000                                                                      | r0000                                      | 00000                                  | 00700                                  | 00000                                                                                       | 00000                                |   |
|                                               |                                                | COMPLETED THIS FY NOT MET GOAL | GOAL<br>\$ AMT        | 00800                                        | 00000                              | 00050                                       | 1930000                                                                    | 80000                                      | 00000                                  | 00500                                  | 0<br>0<br>1376<br>0                                                                         | 00000                                |   |
| - JUN 1994                                    | ALS                                            | MPLETED T                      | CONTRACT<br>\$ AMT    | 29457<br>0<br>0                              | 00000                              | 00000                                       | 3033                                                                       | 80000                                      | 00000                                  | 00500                                  | 8940<br>000<br>000                                                                          | 00000                                |   |
|                                               | TRACT GO                                       | 8                              | NO OF<br>CTRTS        | 00000                                        | 00000                              | 00000                                       | 00000                                                                      | m0000                                      | 00000                                  | 00000                                  | 00000                                                                                       | 00000                                |   |
| 1993                                          | OBCO                                           |                                | PCT                   | <br>62.6                                     | 00000                              | 00000                                       | 00000                                                                      | 4.0000                                     | 00000                                  | 00.500                                 | 000.2%                                                                                      | 00000                                |   |
| OCT                                           | JSINESS S                                      | F GOALS                        | ACHIEVE<br>\$ AMT PCT | 0<br>455<br>91<br>0                          | 00000                              | 0000<br>0000<br>0000                        | 00000                                                                      | 80000<br>E                                 | 00000                                  | 00 <u>7</u> 00                         | 2700                                                                                        | 00000                                |   |
| VERED                                         | NTAGED BR                                      | IS FY ME                       | GOAL<br>\$ AMT        | 780<br>780<br>0                              | 00000                              | 00000                                       | 00000                                                                      | 40000                                      | 00000                                  | 00400                                  | 1659<br>0                                                                                   | 00000                                |   |
| PERIOD COVERED:                               | SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY MET          | CONTRACT<br>\$ AMT    | 7987<br>0<br>0                               | 00000                              | 856<br>000<br>000                           | 00000                                                                      | 3210<br>0<br>0                             | 00000                                  | 00800                                  | 0<br>0<br>122603                                                                            | 00000                                |   |
| _                                             | SMAL                                           | JOS                            | NO OF CTRTS           | 00000                                        | 00000                              | 00000                                       | 00000                                                                      | 40000                                      | 00000                                  | 00-00                                  | 00000                                                                                       | 00000                                |   |
| rogram                                        |                                                |                                | GOAL<br>\$ AMT        | 456<br>6471<br>103679<br>17624               | 1292.<br>79243<br>2018<br>21264    | 2980<br>22548<br>22043<br>1836              | 6908<br>565<br>5033<br>1401<br>2709                                        | 2694<br>7529<br>7529<br>176<br>3446        | 553<br>30<br>8689<br>2202<br>243       | 4292<br>874<br>24<br>38<br>4848        | 3997<br>3997<br>0<br>49558<br>26509                                                         | 17<br>815<br>452<br>4<br>1434        |   |
| rticipating in the DoD Subcontracting Program | (par                                           | ACTIVE                         | CONTRACT<br>\$ AMT    | 14255<br>107704<br>7775693<br>448907<br>8961 | 8462<br>10571073<br>42590<br>20600 | 65520<br>15072<br>289395<br>255368<br>60382 | 111331<br>11046<br>100659<br>55079<br>218135                               | 131696<br>54929<br>59098<br>41225<br>38577 | 8678<br>447<br>194523<br>30425<br>3475 | 57792<br>54006<br>805<br>3563<br>47528 | 1194<br>55943<br>0<br>1371430<br>836343                                                     | 1901<br>8193<br>12364<br>83<br>28085 |   |
| nooqne                                        | continu                                        |                                | NO OF<br>CTRTS        | 125<br>88<br>5                               | 88<br>11<br>17                     | 28<br>29<br>29<br>29                        | 22 23<br>19 24 19                                                          | 4rrs0                                      | 8487-                                  | စ်<br>စေလ ဂမ                           | 25002                                                                                       | æလည်− <b>စ</b>                       |   |
| god (                                         | sting (                                        |                                | E<br>PCT              |                                              | 66666                              | 000000                                      | 26.7                                                                       | &<br>60000                                 | 66666                                  | 0.0.882.00                             | 0.00.00                                                                                     | 00000                                |   |
| g in the                                      | Agency Detail Listing (continued)              | MET GOAL                       | ACHIEVE<br>\$ AMT PCT | 1298                                         |                                    | 00000                                       | 00008                                                                      | 20<br>70<br>00<br>00<br>00                 | 00000                                  | 0<br>0<br>0<br>0<br>0                  | 972                                                                                         | 00000                                |   |
| rticipatin                                    | Agency                                         | HIS FY NOT MET GOAL            | GOAL<br>\$ AMT        | 2309                                         | 00000                              | <del>-</del>                                | 0<br>0<br>0<br>1681                                                        | 422<br>0<br>0<br>0<br>0                    | 00000                                  | 212                                    | 3255<br>0<br>3255                                                                           | 00000                                |   |
| Table III – 4. Companies Par                  | Defense Logistics<br>60ALS                     | COMPLETED TH                   | CONTRACT<br>\$ AMT    | 2868<br>5868<br>0                            | 00000                              | 00080                                       | 0<br>0<br>2749                                                             | 669                                        | 00000                                  | 004<br>004                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 00000                                |   |
| Comp                                          | ense L                                         | 8                              | NO OF<br>CTRTS        | 00000                                        | 00000                              | 00000                                       | 0000-                                                                      | N0000                                      | 00000                                  | 00000                                  | 00040                                                                                       | 00000                                |   |
| 4                                             | Def<br>60ALS                                   |                                | VE<br>PCT             | 0.0.60                                       | 00000                              | 00040                                       | .0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0 | 7.00000                                    | 66666                                  | 0.0.8.0.0                              | 6.0.0.0.                                                                                    | 00000                                | ٠ |
| Table II                                      | BCONTRACT                                      | T GOALS                        | ACHIEVE<br>\$ AMT PCT | 12830 1                                      | 00000                              | 00080                                       | 20000                                                                      | 1941<br>0<br>0<br>0                        | 00000                                  | 00800                                  | 27046 1                                                                                     | 00000                                | ٠ |
|                                               | SMALL BUSINESS SUBCONTRACT                     | HIS FY ME                      | GOAL<br>\$ AMT        | 10356<br>0                                   | 00000                              | 00080                                       | ၀၀၀၀န                                                                      | ±<br>40000                                 | 00000                                  | 00800                                  | 0<br>0<br>17558<br>0                                                                        | 000,00                               |   |
|                                               | SMALL BUS                                      | COMPLETED THIS FY MET GOALS    | CONTRACT<br>\$ AMT    | 31576<br>0<br>0                              | 00000                              | 00050                                       | 280000                                                                     | 3439<br>0000                               | 00000                                  | 00800                                  | 0<br>0<br>125617                                                                            | 00000                                |   |
|                                               |                                                | 00                             | NO OF CO              | 00000                                        | 00000                              | 00000                                       | 0000-                                                                      |                                            | 00000                                  | 00-00                                  | 00050                                                                                       | 00000                                |   |
|                                               |                                                |                                | GOAL<br>\$ AMT        | 5288<br>54175<br>888146<br>174052<br>9959    | 2560<br>1484906<br>8217<br>38983   | 6221<br>9773<br>86012<br>206162<br>18025    | 26795<br>4792<br>41797<br>26124<br>72472                                   | 46680<br>41840<br>41840<br>2956<br>33207   | 6957<br>181<br>50138<br>25278<br>1942  | 37417<br>28255<br>729<br>378<br>51622  | 765<br>14984<br>293575<br>77383                                                             | 90<br>5267<br>7422<br>51<br>5381     |   |
|                                               |                                                | ACTIVE                         | CONTRACT<br>\$ AMT    | 14255<br>107704<br>7775693<br>448907<br>8961 | 8462<br>10571073<br>42590<br>20600 | 65520<br>15072<br>289395<br>255368<br>60382 | 111331<br>11046<br>100659<br>58055<br>218135                               | 131696<br>54929<br>59098<br>41225<br>38577 | 8678<br>447<br>194523<br>30425<br>3475 | 57792<br>54006<br>805<br>3563<br>47528 | 1237<br>55943<br>0<br>1371430<br>836343                                                     | 1901<br>8193<br>12364<br>28085       |   |
|                                               |                                                |                                | NO OF<br>CTRTS        | 125<br>125<br>88<br>88<br>5                  | 58<br>10<br>17                     | 283333                                      | 28436<br>1994                                                              | 46,77                                      | 8487-                                  | ₹.e.2.5.0                              | 46052                                                                                       | <u>ဧလ≀</u> - စ                       |   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                |                    |                                        |                                    |         | <del></del>                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                           |                                                                                                                                                           |                                                                                                                                                     |                                                                                                                                                     |                                                                                                                                                                       |                                                                                                                                                                                          | /AMP. ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------------------------------|--------------------|----------------------------------------|------------------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                |                    |                                        | эв Рст                             |         | 0.0*                                                                                                                                                               | 8.5.<br>0.*<br>0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | . 81.8.2<br>2.8.2<br>8.5<br>8.5                                                                                                                                           | 8.00.00                                                                                                                                                   | £2.* 4.0.                                                                                                                                           |                                                                                                                                                     | #.0.2.0.0°                                                                                                                                                            | 9-69<br>86.59.8                                                                                                                                                                          | 8.52.2.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                |                    |                                        | MOB<br>SAMT                        |         | 257<br>185<br>270<br>8                                                                                                                                             | 103<br>1638<br>0<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 24<br>12<br>14<br>18<br>18<br>18                                                                                                                                          | 2150<br>62<br>127<br>7                                                                                                                                    | 180<br>12, 23<br>0                                                                                                                                  | 1265<br>1096<br>5774<br>3891<br>0                                                                                                                   | 1305<br>189<br>34                                                                                                                                                     | 7031<br>384<br>2141<br>916<br>662                                                                                                                                                        | 89 - 8<br>232 - 8<br>232 - 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                |                    |                                        | 'MI<br>PCT                         |         | ööööö                                                                                                                                                              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ंंंंंंंंं                                                                                                                                                                 | 66666                                                                                                                                                     | 66666                                                                                                                                               | 00000                                                                                                                                               | 66666                                                                                                                                                                 | óö* <u>ó</u> ö                                                                                                                                                                           | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                |                    |                                        | HBCU/MI<br>\$AMT PCT               |         | 00000                                                                                                                                                              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                     | 00000                                                                                                                                                     | 00000                                                                                                                                               | 00000                                                                                                                                               | 00000                                                                                                                                                                 | <u>ဝင်</u> စ္ဇဝဝ                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                |                    | 1993)                                  | DISADV<br>\$AMT PCT                |         | 20.44<br>80000                                                                                                                                                     | 0.4.0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 32.0<br>3.4<br>3.3                                                                                                                                                        | -44.0.0<br>02.25-0                                                                                                                                        | 6.084<br>8.000                                                                                                                                      | -2.5.5<br>0.05.54                                                                                                                                   | 3.0<br>25.7<br>19.2<br>17.4                                                                                                                                           | 8.000.00<br>44040                                                                                                                                                                        | ოწადა<br>4-დად                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                |                    | HIMI ATTVE DPEVTOIS ETSCAL VEAD (1993) | SAMT                               |         | 691<br>289<br>532<br>50<br>0                                                                                                                                       | 142<br>149<br>46<br>43<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 16<br>87<br>0<br>461                                                                                                                                                      | 3714<br>139<br>375<br>28                                                                                                                                  | 20<br>30<br>50<br>0                                                                                                                                 | 2170<br>4668<br>6626<br>14626<br>2603                                                                                                               | 2114<br>487<br>14892<br>50<br>197                                                                                                                                     | 16226<br>743<br>2004<br>1071<br>3362                                                                                                                                                     | 129<br>129<br>56<br>403                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                |                    | IIS ETSCA                              | L PCT                              |         | 39.6<br>53.6<br>80.2<br>59.7                                                                                                                                       | 69.8<br>67.6<br>74.2<br>40.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 22.0<br>69.2<br>35.1<br>55.1                                                                                                                                              | 76.9<br>58.7<br>76.0<br>57.6<br>37.5                                                                                                                      | 37.1<br>42.9<br>33.8<br>.0                                                                                                                          | 23.7.5<br>23.7.5<br>23.4.6<br>23.4.6                                                                                                                | 33.<br>92.9<br>64.4<br>53.4<br>4.6                                                                                                                                    | 34.9<br>35.0<br>47.3<br>34.6                                                                                                                                                             | 95.6<br>75.7<br>28.4<br>36.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                |                    | /F DDEVIO                              | SMALL<br>SAMT P                    |         | 9725<br>5109<br>3044<br>837<br>1180                                                                                                                                | 1984<br>35607<br>8198<br>2695<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 71<br>188<br>23<br>395<br>7643                                                                                                                                            | 4449<br>48437<br>2487<br>3805<br>162                                                                                                                      | 2905<br>1615<br>155<br>403<br>0                                                                                                                     | 23171<br>56202<br>196824<br>49984<br>25158                                                                                                          | 23500<br>1759<br>49868<br>2132<br>604                                                                                                                                 | 88504<br>10719<br>51982<br>14993<br>36727                                                                                                                                                | 39<br>200<br>956<br>822<br>822<br>2513                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                |                    | CHMILATTY                              | TOTAL<br>\$AMT                     |         | 24576<br>9541<br>3797<br>1077<br>1184                                                                                                                              | 2845<br>52690<br>11052<br>6643                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 321<br>271<br>67<br>438<br>13880                                                                                                                                          | 5785<br>82542<br>3274<br>6614<br>432                                                                                                                      | 7831<br>1781<br>362<br>1195                                                                                                                         | 112546<br>163113<br>441411<br>680168<br>107590                                                                                                      | 71176<br>1893<br>77460<br>3263<br>1132                                                                                                                                | 254156<br>30637<br>65991<br>31728<br>106259                                                                                                                                              | 264<br>264<br>3368<br>889<br>6948                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Ë                                              |                    |                                        | РСТ                                |         | 0.4.0.<br>0.4.0*                                                                                                                                                   | 6.1<br>0.0<br>6.2.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10.5<br>22.0<br>20.6<br>1.1                                                                                                                                               | 24.2.<br>4.8.6.4.8                                                                                                                                        | 2.7<br>1.01<br>4.1                                                                                                                                  | ი. <u></u><br>ი. ი. ი                                                                                                                               | 2:.1<br>7:7<br>8:7                                                                                                                                                    | 2<br>6.6<br>5.3<br>6.6<br>8.2                                                                                                                                                            | 5.00.00<br>8.00.00<br>6.00.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Progra                                         |                    |                                        | MOB<br>SAMT                        |         | 32<br>221<br>*                                                                                                                                                     | 156<br>705<br>0<br>13<br>606                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 120<br>88<br>17<br>17<br>167                                                                                                                                              | 1886<br>31<br>34<br>16                                                                                                                                    | 256<br>83 * 6<br>5                                                                                                                                  | 1349<br>1646<br>4660<br>9578<br>485                                                                                                                 | 73<br>124<br>12<br>56                                                                                                                                                 | 11783<br>29<br>1639<br>396<br>782                                                                                                                                                        | 285<br>285<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| acting                                         |                    | ()                                     | /MI<br>PCT                         |         | 00000                                                                                                                                                              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66666                                                                                                                                                                     | 00000                                                                                                                                                     | 00000                                                                                                                                               | 00000                                                                                                                                               | 00000                                                                                                                                                                 |                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| articipating in the DoD Subcontracting Program |                    | s Agency Detail Listing (continued)    | HBCU/MI<br>\$AMT PCT               |         | 00000                                                                                                                                                              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                     | 00000                                                                                                                                                     | 00000                                                                                                                                               | 00000                                                                                                                                               | 00000                                                                                                                                                                 | 00500                                                                                                                                                                                    | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| DoD S                                          |                    | isting (                               | *DV<br>PCT                         |         | 27.5<br>5.6<br>0.0                                                                                                                                                 | 2.5<br>2.5<br>2.5<br>2.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 26.3<br>0<br>3.7                                                                                                                                                          | 1.3<br>16.0<br>2.9<br>9.3                                                                                                                                 | 4.4.4.1<br>4.4.5<br>6.1                                                                                                                             | 44.6.4<br>2-280                                                                                                                                     | 82.7<br>2.4<br>20.6                                                                                                                                                   | 0.8.8.4<br>0.8.1.1.4<br>0.8.1.1.1.1                                                                                                                                                      | 23.33.00<br>23.33.33.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| g in the                                       |                    | Detail Li                              | DISADV<br>\$AMT PCT                |         | 848<br>1158<br>34<br>46<br>0                                                                                                                                       | 2361<br>107<br>45<br>318                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 69<br>106<br>0<br>564                                                                                                                                                     | 3387<br>215<br>349<br>16                                                                                                                                  | 786<br>144<br>130<br>6                                                                                                                              | 9680<br>7237<br>8020<br>13265<br>4670                                                                                                               | 3765<br>16<br>172<br>46<br>154                                                                                                                                        | 28013<br>2720<br>1260<br>658<br>5841                                                                                                                                                     | 32<br>580<br>57<br>44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| cipatin                                        |                    | gency 1                                | SMALL<br>MT PCT                    |         | 59.3<br>83.8<br>99.1                                                                                                                                               | 66.6<br>63.1<br>71.3<br>59.4<br>73.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 16.6<br>70.1<br>40.5<br>81.6<br>63.6                                                                                                                                      | 68.0<br>65.3<br>66.0<br>66.0                                                                                                                              | 41.3<br>86.4<br>42.9<br>19.5                                                                                                                        | 19.1<br>46.7<br>51.1<br>7.9<br>20.9                                                                                                                 | 38.0<br>96.4<br>46.8<br>71.7<br>71.8                                                                                                                                  | 33.7<br>40.2<br>56.8<br>47.3<br>41.3                                                                                                                                                     | 97.9<br>79.4<br>34.1<br>92.5<br>97.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ۵                                              |                    | - 27                                   | SMAI                               |         | 858<br>396<br>3524<br>390<br>1042                                                                                                                                  | 1365<br>23577<br>7598<br>2802<br>10666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 189<br>282<br>34<br>134<br>9648                                                                                                                                           | 5456<br>60224<br>881<br>2812<br>378                                                                                                                       | 3857<br>1726<br>138<br>388<br>68                                                                                                                    | 44507<br>83432<br>127455<br>58699<br>24104                                                                                                          | 14662<br>19<br>3336<br>658<br>658<br>539                                                                                                                              | 144237<br>7032<br>14091<br>14911<br>59214                                                                                                                                                | 21<br>132<br>3710<br>639<br>181                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Companies                                      |                    | se Logistics                           | TOTAL<br>\$AMT                     |         | 1109<br>582<br>4203<br>606<br>1051                                                                                                                                 | 2049<br>37359<br>10662<br>4715<br>14533                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1136<br>403<br>83<br>164<br>15177                                                                                                                                         | 7950<br>92759<br>1348<br>5540<br>573                                                                                                                      | 9337<br>1998<br>339<br>905<br>352                                                                                                                   | 232534<br>178661<br>249271<br>747639<br>115431                                                                                                      | 38540<br>19<br>7130<br>3027<br>751                                                                                                                                    | 427520<br>17506<br>24805<br>31545<br>143481                                                                                                                                              | 22<br>167<br>10891<br>691<br>186                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Table III-4. Co                                |                    | a a                                    | YEN<br>SURV P Q K<br>ST DATE E D S |         | UT NONE B N Y UT NONE B N N CA 9405 S N N NY 9404 B N N TX 9407 P Y                                                                                                | XY NONE STATE OF THE STATE OF T | NY 9309 P Y Y<br>MD 9407 P Y Y<br>LI NONE S Y Y<br>IL 9404 P Y Y<br>CA 9309 B N N                                                                                         | NJ 9110 P Y Y<br>IN 9306 B Y Y<br>CA 9307 B Y Y<br>CA 9406 B Y N<br>PK NC 9407 P Y N                                                                      | VA 9407 B N N<br>MD 9407 B N Y<br>TX 9407 P Y Y<br>NY 9210 P N N<br>TX 9309 P N N                                                                   | FL 9407 B N Y 9407 B N Y 9407 P N N W 9401 B N Y N N N N 9310 B Y Y N Y 9308 P N N N Y 9308 P N N N N N N N N N N N N N N N N N N                   | 2A 9406 P N<br>TO 9407 B Y<br>TO 9307 B Y<br>OC 9205 P N                                                                                                              | FL 9407 B N Y 9401 B N Y 9401 B Y N N 9401 B Y N N N 9404 P Y N N N 9302 P N N N N N N N N N N N N N N N N N N                                                                           | II. 9403 P Y Y CA 9310 D Y Y Y CA 9304 P N N N 9404 P N N Y CA 9302 B N Y Y CA 9302 B N Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                | CT 1993 - JUN 1994 |                                        | CITY                               |         | PARK CITY PLIED TECHNO PARK CITY ITA DIVISION SAN JOSE ITRANSMISSION UICA IC                                                                                       | OWE ASSOCIATE LOWELL DIV AMESBURY RODUCTS INC. HUNT VALLEY BURLINGTON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | L. INTERNATIO NEW YORK INC CALVERTON Y PRODUCTS KENOSHA OFFICAGO CO/WEST COAS TORRANCE                                                                                    | MAHWAH<br>FORT WAYNE<br>ANAHEIM<br>IV ANAHEIM<br>IC RESEARCH TRI                                                                                          | IL CORP. FAIRFAX ROCKVILLE ROCKVILLE ACCOSTES, INC. MACO HACO CORP. FARINGDALE GARLAND                                                              | ORPORATION ORLANDO,<br>MODRESTOWN<br>UTICA<br>OSPACE LITILETON<br>RO SPACE DIV PRINCETON                                                            | CORP MADS PHILADELPHIA CORP/ADV DEV & RANCHO BENARDO CORP/AERO & NAVA BALITINORE CORP/AERO & NAVA GLEN BUBNIE CORP/AERO ENAVA GLEN BUBNIE CORP/AIR TRAFFIC WASHINGTON | YELEC, INF ORLANDO OGATION MEDS PHILADELPHIA TICES GROUP CHERRY HILL ERAL ELECTRIC CANDEN GOVRNI SYS MOORESTOWN                                                                          | LTD CHICAGO<br>D., ITC. SAN FRANCISCO<br>STNC./S-CUBE SAN DIEGO<br>STNC/ALBUQUE ALBUQUEQUE<br>STNC/BALBOA SAN DIEGO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                | ERIOD COVERED: OCT |                                        | E GOMPANY                          |         | 7 LUCAS INDUSTRIES INC<br>3 LUCAS WESTERN INC/APPLIED TECHNO<br>3 LUCAS WESTERN INC/ZETA DIVISION<br>9 LUCAS WESTERN POWER TRANSMISSION<br>9 LUFKIN INDUSTRIES INC | 77 H P D, INC. 37 M/A COM INC/FICRO MANE ASSOCIATE 8 M/A COM/ANT & CABLE DIV 8 M/A-COM GOVERNMENT PRODUCTS INC. 1 M/A-COM INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2 MACHILLAN/MCGRAU-HILL INTERNATIO<br>11 MACRO INTERNATIONAL INC<br>15 MACHATE CO/SPECIAL PRODUCTS<br>17 MAGNAFLUX CORPORATION DEL<br>13 MAGNAVOX ELECT SYST CO/WEST COAS | S MAGNAVOX ELECTRONIC SYSTEMS CO. 4. MAGNAVOX GOVI & INOSTRL ELCTR 8. MAGNETER 18. 1. MAGNETER INC/DEFENSE SYSTEMS DI 1. MANTECH ENVIRONMENTAL TECH., IT. | 77 MANTECH INTERNATIONAL CORP. 88 MAR INCORPORATED 19 MARATHON POWER TECHNOLOGIES, INC. 11 MARCONI CIRCUIT TECHNOLOGY CORP. 16 MARMON MOTOR COMPANY | 16 MARTIN - MARIETTA CORPORATION ARTINI MARIETTA MARIETTA MARIETTA MARIETTA MARIETTA ARDOSPACE 10 MARIETTA ARTRO SPACE DIN MARIETTA ASTRO SPACE DIN | MARTIN MARIETTA<br>MARTIN MARIETTA<br>MARTIN MARIETTA<br>MARTIN MARIETTA                                                                                              | NE MARIIN MARIETTA CORP/ELEC, INF<br>4 MARIIN MARIETTA CORPORATION MADS<br>22 MARIIN MARIETTA SERVICES GROUP<br>13 MARIIN MARIETTA/GENERAL ELECTRIC<br>19 MARIIN MARIETTA/RCA GOVENI SYS | 6 MARTIN OIL MARKETING LTD. 0 MATINO NAVIGATION CO., INC., I |
|                                                | <u>P</u>           |                                        | C00E                               | <u></u> | \$297<br>*1133<br>3183<br>0132<br>5179                                                                                                                             | 4047<br>0673<br>3108<br>4575<br>5311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4122<br>5351<br>4235<br>4511<br>0683                                                                                                                                      | 0685<br>0684<br>44938<br>4211<br>2751                                                                                                                     | 2027<br>3249<br>0689<br>42981                                                                                                                       | 1186<br>5263<br>1808<br>0698<br>1360                                                                                                                | 5251<br>4030<br>1897<br>*1273<br>*4394                                                                                                                                | 296<br>2914<br>0832<br>1361<br>5009                                                                                                                                                      | 4676<br>0710<br>2624<br>3975<br>2707                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                               |                                  | اير                         | SC-EVE                | 00000                                 | 00000                      | 00000                               | 00000                                 | 00000                              | 0.<br>0.<br>87.8<br>0.                             | 00000                                   | 000004                                  | 37.1<br>.0<br>.0<br>.0              |   |
|-----------------------------------------------|----------------------------------|-----------------------------|-----------------------|---------------------------------------|----------------------------|-------------------------------------|---------------------------------------|------------------------------------|----------------------------------------------------|-----------------------------------------|-----------------------------------------|-------------------------------------|---|
|                                               |                                  | NOT MET GOAL                | ACHIEVE<br>\$ AMT PCT | 00000                                 | 00000                      | 00000                               | 00000                                 | 00000                              | 00040                                              | 00000                                   | 0<br>0<br>356                           | 0000                                |   |
|                                               |                                  | <u>ک</u> ا                  | \$ AMT                | 00000                                 | 00000                      | 00000                               | 00000                                 | 00000                              | 0<br>129<br>0                                      | 00,000                                  | 0000                                    | 00000                               |   |
| JUN 1994                                      | ALS                              | COMPLETED THIS              | CONTRACT<br>\$ AMT    | 00000                                 | 00000                      | 00000                               | 00000                                 | 00000                              | 0<br>1339<br>0                                     | 00000                                   | 0<br>0<br>0<br>0<br>49616               | 0.00                                |   |
| 1                                             | SUBCONTRACT GOALS                | ຽ                           | NO OF<br>CTRTS        | 00000                                 | 00000                      | 00000                               | 00000                                 | 00000                              | 004%0                                              | 00000                                   | 40000                                   | 0-000                               |   |
| 993                                           | BCON                             |                             |                       | 0,000                                 | 225.0<br>120.9<br>.0       | 00000                               | 0.000                                 | 0,0000                             | 00-00                                              | 00000                                   | 0000%                                   | 00000                               |   |
| ocT 1                                         | SINESS SU                        | GOALS                       | ACHIEVE<br>\$ AMT PCT | 105 602                               | 88 22<br>0 0 0 0<br>0 0 0  | 00000                               | 1040 166                              | 00000                              | 00 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0            | 00000                                   | 0<br>0<br>0<br>477 19                   | 00000                               |   |
|                                               | ITAGED BU                        | S FY MET                    | GOAL<br>\$ AMT        | 00800                                 | 40000                      | 00000                               | 624<br>0<br>0                         | 00000                              | 00400                                              | 00000                                   | 730000                                  | 00000                               |   |
| PERIOD COVERED:                               | SMALL DISADVANTAGED BUSINESS     | COMPLETED THIS FY           | CONTRACT<br>\$ AMT    | 0<br>0<br>0<br>0<br>0<br>0<br>0       | 128<br>249<br>0<br>0       | 00000                               | 9138<br>0000                          | 00000                              | 001500                                             | , <del>0</del> 0000                     | 0<br>0<br>0<br>72489                    | 00000                               |   |
| l                                             | SMALL                            | COME                        | NO OF CO              | 00-00                                 | -0000                      | 00000                               | 00000                                 | 00000                              | 00000                                              | 00000                                   | 00000                                   | 00000                               |   |
| rogram                                        |                                  |                             | GOAL<br>\$ AMT        | 3370<br>2991<br>204<br>18             | 36<br>134<br>1395<br>110   | 15<br>2306<br>4<br>107<br>2635      | 1258<br>9230<br>67<br>45<br>60        | 10284<br>2590<br>2590<br>14<br>33  | 21360<br>25850<br>31852<br>71808<br>9674           | 1127<br>74<br>15779<br>3706<br>2400     | 8113<br>2739<br>5439<br>25848           | 25<br>77<br>2691<br>328<br>2096     |   |
| rticipating in the DoD Subcontracting Program | (pai                             | ACTIVE                      | CONTRACT<br>\$ AMT    | 23644<br>25004<br>1696<br>173<br>3080 | 994<br>2430<br>2040<br>110 | 710<br>8134<br>121<br>4244<br>58292 | 22293<br>338026<br>463<br>858<br>2047 | 29492<br>7873<br>799<br>237<br>392 | 563372<br>1829083<br>2167663<br>8602158<br>1082127 | 96759<br>16<br>433089<br>32162<br>20185 | 286061<br>106920<br>362973<br>1829083   | 152<br>87<br>14324<br>691<br>5166   |   |
| ubcont                                        | continu                          |                             | NO OF<br>CTRTS        | £C44-                                 | 32 4 - 1 - 1 - 6 2 4       | -21-21                              | ~6+s-                                 | 25 24-                             | 88<br>98<br>98<br>35<br>88<br>88                   | φ- <b></b> ω                            | 02238                                   | 8-5                                 |   |
| O<br>Q                                        | jug (                            |                             | ст                    | 00000                                 | 0.0.0.87                   | 66666                               | 97.0<br>0.0<br>0.0                    | 00000                              | .0<br>72.5<br>50.3<br>50.3                         | 00000                                   | 00000                                   | 0,000                               |   |
| in the D                                      | gency Detail Listing (continued) | ET GOAL                     | ACHIEVE<br>\$ AMT PCT | 00000                                 | 90009                      | 00000                               |                                       | 00000                              | 360 5                                              | 00000                                   | 0<br>0<br>0<br>2437 9                   | 00000                               |   |
| ticipating                                    | gency D                          | HIS FY NOT MET              | GOAL<br>\$ AMT        | 00000                                 | 0<br>0<br>0<br>120         | 00000                               | 0%000                                 | 00000                              | 00<br>116<br>0                                     | 00000                                   | 0<br>0<br>0<br>2703                     | 02200                               |   |
| nies Par                                      | gistics A                        | COMPLETED THI               | CONTRACT<br>\$ AMT    | 00000                                 | 90000                      | 00000                               | မတ္တဝဝဝ                               | 00000                              | 1001<br>0                                          | 00000                                   | 0<br>0<br>0<br>28226                    | 04000                               |   |
| Table III - 4. Companies Pa                   | Defense Logistics<br>GOALS       | MO3                         | NO OF C               | 00000                                 | 0000-                      | 00000                               | 0-000                                 | 00000                              | 00000                                              | 00000                                   | 00000                                   | 0-000                               |   |
| 4                                             | Def<br>SOAL                      |                             | Æ<br>PCT              | 186.3<br>0.0<br>0.0                   | 119.0<br>102.6<br>.0       | 00000                               | 0.47                                  | 00000                              | .0<br>.0<br>110.6<br>105.0                         | 00000                                   | 0,0000,0                                | 00000                               | 1 |
| Table II                                      | SCONTRACT                        | GOALS                       | ACHIEVE<br>\$ AMT PCT | 437 15<br>0                           | 239 1                      | 00000                               | -                                     | 00000                              | 363 1<br>180 1                                     | 00000                                   | 0<br>0<br>0<br>32004 1                  | 00000                               |   |
|                                               | INESS SU                         | IIS FY ME                   | GOAL<br>\$ AMT        | 235<br>0<br>0<br>0                    | 62<br>233<br>0             | 00000                               | 4904<br>00<br>0                       | 00000                              | 328<br>171                                         | 00000                                   | 0<br>0<br>0<br>16452                    | 00000                               |   |
| ŀ                                             | SMALL BUSINESS SUBCONTRACT       | COMPLETED THIS FY MET GOALS | CONTRACT<br>\$ AMT    | 0<br>462<br>0<br>0                    | 128<br>249<br>0<br>0       | 00000                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 00000                              | 338<br>0<br>0<br>0                                 | 00000                                   | 0<br>0<br>0<br>0<br>0<br>93878          | 00000                               |   |
|                                               |                                  | NO3                         | NO OF CO<br>CTRTS     | 00-00                                 | -0000                      | 00000                               | 04000                                 |                                    | 004-0                                              | 00000                                   | 0000                                    | 00000                               |   |
|                                               |                                  |                             | GOAL<br>\$ AMT        | 12431<br>10615<br>1614<br>215<br>215  | 726<br>3209<br>1395<br>19  | 305<br>4741<br>15<br>1489<br>28252  | 19184<br>124260<br>294<br>420<br>800  | 35202<br>9531<br>416<br>285<br>68  | 132940<br>568154<br>769229<br>481596<br>182863     | 44172<br>158<br>92738<br>30746<br>2400  | 0<br>65110<br>53825<br>117455<br>568104 | 375<br>180<br>10180<br>3283<br>8555 |   |
|                                               |                                  | ACTIVE                      | CONTRACT<br>\$ AMT    | 24534<br>25095<br>1696<br>173<br>3080 | 994<br>2430<br>2040<br>110 | 710<br>8134<br>121<br>4244<br>58292 | 22293<br>338026<br>463<br>858<br>2047 | 29957<br>7873<br>789<br>237<br>392 | 566705<br>1833714<br>2167663<br>8602219<br>1082127 | 96759<br>16<br>433089<br>32162<br>20185 | 286061<br>106920<br>362973<br>1833714   | 152<br>87<br>14324<br>691<br>5166   |   |
|                                               |                                  |                             | NO OF CTRTS           | 252<br>27444-                         | 420                        | -0-05                               | 7 4 4 9 + 5 + 5 + 1                   | 25<br>0<br>24<br>1                 | 71<br>166<br>166<br>35                             | @@V                                     | 02223                                   | 3-53                                |   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| PERIOD COVERED: OCT 1993 -                                                                                                                              | JUN 1994                                                           | Table III - 4. Companies P                                                                                                | ompanie                                  | s Partio                                   | ipating                                  | in the C                                                                    | OOD Sut                         | ocontra              | articipating in the DoD Subcontracting Program | ogram:                                           |                                                     |                                                               |                                                                |                                      |                                                                          |                     |            |                                |             |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------|---------------------------------|----------------------|------------------------------------------------|--------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------|---------------------|------------|--------------------------------|-------------|
|                                                                                                                                                         |                                                                    | Defen                                                                                                                     | Defense Logistics                        | - T                                        | ency De                                  | s Agency Detail Listing (continued)<br>CUNLATIVE CURRENT FISCAL YEAR (1994) | ting (co                        | intinued<br>(1994)   | =                                              |                                                  | 8                                                   | CUMULATIVE PREVIOUS FISCAL YEAR (1993)                        | EVIOUS F                                                       | TSCAL YEAR                           | र (1993)                                                                 |                     |            |                                | <del></del> |
|                                                                                                                                                         | СІТУ                                                               | SURY POK<br>ST DATE E D S                                                                                                 | TOTAL<br>\$AMT                           | SHALL<br>SAMT                              | РСТ                                      | DISADV<br>\$AMT PCT                                                         |                                 | HBCU/MI<br>\$AMT PCT |                                                | SANT PCT                                         |                                                     | TOTAL<br>\$AMT \$A                                            | SMALL<br>SAMT PCT                                              |                                      | DISADV<br>SAMT PCT                                                       | HBCU/MI<br>SAMT PCT | /MI<br>PCT | SAMT WOR                       | PCT         |
| HAYO FOUNDATION HC GILL HAMFACTURING CD INC THE CAMSHLING RESERVED CORPORATION HCDONNELL DOUGLAS CORPORATION HCDONNELL DOUGLAS CORPORATION              | ROCHESTER<br>VALPARAISO<br>WATERFORD<br>LONG BEACH<br>SAINT LOUIS  | M 9305 P Y Y IN 9209 B N Y CA 9402 B N Y CA 9402 B Y Y HO 9308 B Y Y                                                      | 2341<br>587<br>361<br>700110<br>2979801  | 630 2<br>243 4<br>206 9<br>81473 1         | 26.9<br>41.4<br>57.1<br>11.6             | 3<br>2<br>4<br>8894<br>195311                                               | -4555                           | 00005                | 0.00.00.4                                      | 121 5.2<br>27 4.6<br>0 6880 1.0                  | 2 984<br>6 0 246<br>0 357420<br>4 3423774           | 994 472<br>0 0 1.25<br>246 1.25<br>420 54009<br>774 231295    | 72 47.5<br>0 6.0<br>25 51.1<br>95 6.8                          | .5 12<br>.0 0<br>.1 5970<br>.2 5970  | 2.1 2.1 2.0 07 2.9 7.7 7.1 2.9 7.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2 | 60000               | *          | 71<br>0<br>0<br>3505<br>9914   | -0000       |
| MCDONNELL DOUGLAS CORPORATION TOONNELL DOUGLAS HELICOPTER CO. MCDONNELL DOUGLAS SPACE SYSTEMS MCDONNELL DOUGLAS TECHNOLOGIES MECHANICAL TECHNOLOGIES    | ST CHARLES MESA HUNTINGTON BCH SAN DIEGO LATHAM                    | MO 9401 B N N<br>AZ 9309 B N Y<br>CA 9401 B N N<br>CA 9404 B N N<br>NY 9407 P Y                                           | 97187<br>101822<br>142894<br>8115<br>498 | 38072<br>31111<br>54140<br>4687<br>271     | 37.9<br>37.9<br>54.8<br>54.8             | 2373<br>7254<br>2961<br>783                                                 | 48:                             | 00°400               | 0,* * 0,0<br>= EEC. 0                          | 1120<br>1306<br>1734<br>1.3<br>10<br>10<br>2.0   | 2 100874<br>3 210991<br>3 150092<br>3 1117<br>0 246 | 874 28428<br>991 39263<br>092 42039<br>117 553<br>246 235     | 28 28.2<br>53 28.1<br>35 28.1<br>35 49.6<br>35 85.5            | .2 1328<br>.7 6943<br>.1 1935<br>47  |                                                                          | 08000               | o* ooo     | 1277<br>6592<br>1898<br>1      | <br>8.      |
| HETRIC SYSTEMS CORPUTER CORP<br>TICROLCTRATICS CIR OF N CRLINA<br>MICROLTHATIS CORPORATION<br>MICROLTHATIS CORPORATION<br>MICRON SEMICONDUCTOR INC      | FT WALTON BEACH<br>AUSTIN<br>RESRCH TRI PK<br>GOLDEN<br>BOISE      | F, 9407 B N N<br>C 9407 P Y Y<br>C 9303 P N N<br>LO 9311 P N N                                                            | 11160<br>1351<br>2198<br>1689            |                                            | 71.4<br>3.0<br>45.8<br>27.6              | %=%55<br>6-2                                                                | 22.2.0<br>6.0.0.0<br>6.0.0      | 00004                | ooooii                                         | 739 6.6<br>22 1.6<br>16 2.8<br>0 0.0<br>22 1.3   |                                                     | u,                                                            | 5030 59.3<br>387 73.1<br>612 26.7<br>114 25.0                  | •                                    | 021<br>0 12<br>4.0<br>0.0<br>0.0<br>2.                                   | 00000               | 66666      | <b>4</b> -00%                  | n'u'o'o'4   |
| MICROMAVE POWER DEVICES, INC. TIDOR ETON AEROSPACE CORP. HIDLAND BRAKE, INC. HIDLEST RESEARCH INSTITUTE HILES INC./ PHARMACEUTICAL DIV.                 | HAUPPAUGE<br>MIDOLETON<br>KANSAS CITY<br>KANSAS CITY<br>WEST HAVEN | NY 9308 B Y Y<br>MA 9302 B Y N<br>MO 9402 P Y Y<br>MO 9406 B Y Y<br>CT 9309 P N N                                         | 1828<br>1029<br>1929<br>194              | 422.88<br>422.88                           | 88.20<br>88.20<br>88.20<br>88.20         | 88%-06%                                                                     |                                 | 00000                | 00000                                          | *00-0                                            | * 66-6                                              |                                                               | 261 48.4<br>282 25.1<br>125 70.9<br>478 66.5<br>165 8.4        |                                      | 8 1.5<br>8 4.7<br>88 12.2<br>71 3.6                                      | 00000               | 66666      | 00000                          |             |
| MILTOPE CORP. HINE SAFETY APPLIANCES COMPANY HINNESOTA NIVING AND MANUFACTURI MITRE CORP. CENTRE FOR CIVIL SYS MOBIL OIL CORP./BEAJMONT REFINERY        | MELVILLE<br>NURRYSVILLE<br>ST PAUL<br>MCLEAN<br>FAIRFAX            | NY 9403 B N N<br>PA 9404 P Y Y<br>MN 9309 P N N<br>VA 9407 P Y Y<br>VA 9210 P Y Y                                         | 7338<br>8535<br>2945<br>7356<br>1864     | 2563<br>2005<br>5333<br>67                 | 34.9<br>83.9<br>72.5<br>3.6              | 282578<br>282578                                                            | 2.7<br>6.3<br>7.7<br>6.3<br>6.3 | 00000                | 00000                                          | 594 7.0<br>594 7.0<br>569 53.3<br>98 1.3         |                                                     | 8388 21<br>14990 137<br>9293 34<br>8371 653                   | 2142 25.6<br>13741 91.7<br>3425 36.9<br>6597 78.9<br>2841 80.3 | -600                                 | 132 1.6<br>338 2.3<br>201 2.2<br>214 2.6<br>71 2.0                       | 00000               | <u></u>    | 1214<br>1133<br>161<br>161     | 2.2.2.      |
| HONTGOMERY JAMES IN CONSULTING<br>MOCOL INC/AEROSPAGE DIVISION<br>HORGAN, J E. KNITING HILLS<br>HORRISON KNUOSH CORP<br>HORROLA INC/GOVERNHENT ELECTRON | WALNUT CREEK<br>EAST AURORA<br>TAMAQUA<br>NORFOLK<br>SCOTTSDALE    | CA 9402 P N N<br>NY 9403 B N N<br>PA NONE P Y Y<br>VA 9407 P N N<br>AZ 9406 B N Y                                         | 925<br>5293<br>805<br>3416<br>155371     |                                            | 88.4.6.68<br>8.6.6.4.                    | 880-88                                                                      | 04. ∸. 0.<br>6. 0. 0. 4. 4.     | 00000                | &                                              | 111 11.9<br>133 2.5<br>0 .0<br>26 .8<br>5851 3.8 | -                                                   | 4141 1896<br>14426 10525<br>1809 23<br>2741 81<br>72358 88029 | 25 45.8<br>23 73.0<br>29 1.3<br>29 51.1                        |                                      | 176 4.2<br>505 3.5<br>0 .0<br>5 5.2<br>9255 5.4                          | 00000               | 00000      | 128<br>175<br>10<br>10<br>1635 | 2.7         |
| HPB CORP/HINIATURE PRECISION BEA<br>BE CORP/SILT BALLERATING<br>HPC BEAZINGS DIVISION<br>HTS SYSTEMS CORPORATION<br>HTSSEN OF SCIENCE AND INDUST        | KEENE<br>LEBANON<br>JAMESTOLIN<br>EDEN PRAIRIE<br>CHICAGO          | NH 9306 S Y Y NH 9308 B N Y 9308 B N N 11. 9401 P N N N N N N N N N N N N N N N N N N                                     | 442<br>5348<br>5348<br>4025              | 242<br>219<br>3367<br>1116<br>2651         | 88.0.08<br>88.0.0<br>88.0.0<br>88.0      | 52 58 58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                    |                                 | 00000                | 66666                                          | 156 2.2<br>98 2.4<br>4.2                         |                                                     | 323 3<br>6075 39<br>1092 10<br>867 1                          | 322 99.6<br>245 5.5<br>3946 65.0<br>1042 95.4<br>133 15.4      |                                      | 223<br>60<br>74<br>74<br>8.1<br>8.1                                      | 00000               | 66666      | . <u>e8</u>                    | 0,000       |
| I SYNCROLIFT INC<br>DNAL AIRPIOTVE CORPORATION<br>DNAL BEEF PACKING<br>DNAL BEEF PACKING<br>DNAL DEFENSE CORP                                           | HIAHI<br>GAKLAND<br>HONTGOMERY<br>LIBERAL<br>EAU CLAIRE            | FL NONE P Y N<br>CA 9411 B Y Y<br>AL 9407 P N N<br>KS 9307 P N N<br>UI 9207 P N Y                                         | 1642<br>20039<br>4842<br>190             | 257<br>278<br>278<br>278<br>24             | 91.3<br>15.1<br>23.2                     | 221<br>15<br>2550<br>*                                                      | 060*<br>8.00*                   | 00000                | o'o'o'o'o                                      | 0%000                                            | 923                                                 | 16937 1323<br>13923 1931<br>32580 32142<br>275 60             | 23 7.9<br>131 13.9<br>60 22.0                                  |                                      | 276<br>44<br>6                                                           | 00000               | 66666      | 00000                          | o* 000      |
| NATIONAL DRAEGER INC<br>NATIONAL FORE COMPANIA<br>NATIONAL SEHICONDICTOR CORP.<br>NAVORD DEFINSE ELECTRONICS, INC.<br>NEW ENGLAND AIRFOIL PRODUCTS      | PITTSBURGH<br>IRVINE<br>SANTA CLARA<br>EL HONTE<br>FARMINGTON      | PA 9207 P Y N PA 9403 P Y N S 9310 B N N C P 9310 B N N C P 9310 B N N N C P 9309 B N N N P P P P P P P P P P P P P P P P | 617<br>226<br>170157<br>267120<br>3782   | 319<br>226<br>16<br>86388<br>97197<br>3185 | 25.0<br>28.0<br>2.0<br>2.2<br>4.2<br>4.2 | 2886<br>11<br>11                                                            | 04.00                           | 00000                |                                                | 10 4.5<br>10 4.5<br>4833 1.8                     |                                                     | 257<br>219918 760<br>359253 1158<br>4521 30                   | 257 100.1<br>78066 34.6<br>15858 32.3<br>3068 67.9             | .0<br>26<br>26<br>3<br>33 3829<br>10 | 28 10.2<br>29 1.3<br>29 1.3<br>29 1.3                                    | 00000               | ööööö      | 3173<br>3173<br>44             | 0.0-0.0     |
|                                                                                                                                                         |                                                                    |                                                                                                                           |                                          |                                            |                                          |                                                                             |                                 |                      |                                                |                                                  |                                                     |                                                               |                                                                |                                      |                                                                          |                     |            |                                |             |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                                        |                                                | ₹                              | PCT                   | 0.0000                                                                                      | 2<br>0.0.0.0                          | 60000                                | 00000                      | 50.6<br>50.6<br>0.0             | 00000                                                                        | 66666                               | 66666                                  | 00000                           |
|------------------------------------------------------------------------|------------------------------------------------|--------------------------------|-----------------------|---------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------|----------------------------|---------------------------------|------------------------------------------------------------------------------|-------------------------------------|----------------------------------------|---------------------------------|
|                                                                        |                                                | T NET GO                       | S AMT PCT             | 00009                                                                                       | 80000                                 | 00000                                | မ္ကခဓခခ                    | 02500                           | 00000                                                                        | 00000                               | 00000                                  | 00000                           |
|                                                                        |                                                | IIS FY NO                      | \$ AMT                | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                         | 2692<br>40000                         | 00000                                | 880000                     | 3287<br>21<br>0                 | 0000                                                                         | 00000                               | 00000                                  | 00000                           |
| 1994                                                                   | NLS                                            | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AMT    | 0<br>0<br>0<br>0<br>0<br>334216                                                             | 89000<br>8                            | 00000                                | 24<br>000<br>000           | 47069<br>13<br>0                | 00000                                                                        | 00000                               | 00000                                  | 00000                           |
| - JUN 199                                                              | TRACT 604                                      | 8                              | NO OF CTRTS           | 00004                                                                                       | 00000                                 | 00000                                | m0000                      | 00400                           | 00000                                                                        | 00000                               | 00000                                  | 00000                           |
| 993                                                                    | 죓                                              | 一                              |                       | 00000                                                                                       | 80000                                 | 00000                                | 00000                      | 00000                           | 00000                                                                        | 100.0<br>.0<br>.0<br>272.5          | 00000                                  | 00000                           |
| PERIOD COVERED: OCT 1993                                               | SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS | GOALS                          | * AMT PCT             | 0<br>0<br>0<br>0<br>6298 360                                                                | K 0 0 0 0                             | 00000                                | 00000                      | 00000                           | 0,000                                                                        | 2 10<br>0 0<br>1363 27              | 00000                                  | 0000                            |
| VERED:                                                                 | NTAGED BU                                      | IS FY NET                      | SOAL<br>\$ AMT        | 1749                                                                                        | -0000                                 | 00000                                | 00000                      | ဝဝဝဝန                           | 0000                                                                         | 80000                               | 00000                                  | 0000                            |
| SIOD CO                                                                | L DISADVA                                      | COMPLETED THIS FY MET GOALS    | CONTRACT<br>\$ AMT    | 164<br>0<br>0<br>0<br>0<br>0<br>957339                                                      | 84<br>00000                           | 00000                                | 00000                      | 3285                            | 0<br>0<br>0<br>0                                                             | 457<br>0<br>0<br>4025               | 00000                                  | 00000                           |
|                                                                        | SMAL                                           | OS .                           | NO OF C               | o-00Å                                                                                       | -0000                                 | 00000                                | 00000                      | 0000-                           | 0-000                                                                        | 0-00-                               |                                        | 00000                           |
| rogram                                                                 |                                                |                                | S AMT                 | 192<br>0<br>935<br>28368<br>400975                                                          | 2695<br>24046<br>162<br>89            | 2747<br>141<br>1352<br>80            | 888<br>101<br>101<br>0     | 1248<br>2000<br>456<br>0        | 160<br>28<br>28<br>84<br>9093                                                | 795<br>9324<br>249<br>0             | 57.00<br>130<br>0                      | 8-400<br>8-440                  |
| Table III-4. Companies Participating in the DoD Subcontracting Program | ed)                                            | ACTIVE                         | CONTRACT<br>\$ AMT    | 3035<br>345<br>2543<br>5820044<br>28759002                                                  | 1018221<br>938535<br>106<br>1559      | 53019<br>1860<br>309<br>8252<br>1993 | 1297<br>549<br>468<br>0    | 1352<br>19770<br>10430<br>11345 | 2047<br>3119<br>1747<br>9200<br>365018                                       | 1448<br>1322<br>10293<br>0          | 1642<br>29573<br>0<br>56037            | 617<br>0<br>939<br>1237<br>4128 |
| ubcont                                                                 | continu                                        |                                | NO OF<br>CTRTS        | 4<br>1<br>11<br>521                                                                         | 40.E44                                | <b>≅</b> ∞474                        | m-Nm0                      | ოიდთი                           | 45e-5                                                                        | -6400                               | 000                                    | 00                              |
| DoD S                                                                  | sting (                                        |                                | /E<br>PCT             | 6.548<br>6.00<br>6.00<br>6.00                                                               | 00000                                 | ööööö                                | <b>8</b><br>80000          | 88.88<br>6.8.6.6.0              | 00000                                                                        | óöööö                               | 00000                                  | o'o'o'o'o                       |
| g in the                                                               | gency Detail Listing (continued)               | FY NOT MET GOAL                | ACHIEVE<br>\$ ANT PCT | 84<br>84<br>0<br>0<br>21656                                                                 | 00000                                 | 00000                                | 2253                       | 36574<br>103<br>0               | 00000                                                                        | 0000                                | 00000                                  | 0000                            |
| ticipatin                                                              | Agency                                         | HIS FY NOT                     | GOAL<br>\$ AMT        | 0<br>101<br>0<br>0<br>0<br>52950                                                            | 00000                                 | 00000                                | 84<br>60000                | 42121<br>121<br>182             | 00000                                                                        | 00000                               | 0000                                   | 00000                           |
| nies Par                                                               | Defense Logistics A                            | сомрсетер тн                   | CONTRACT<br>\$ AMT    | 164<br>0<br>0<br>187370                                                                     | 00000                                 | 00000                                | 8977<br>00<br>00<br>00     | 47069<br>224<br>3285            | 00000                                                                        | 00000                               | 00000                                  | 00000                           |
| Compa                                                                  | ense Lo                                        | 100                            | NO OF CTRTS           | 0-008                                                                                       | 00000                                 | 00000                                | m0000                      | 0040-                           | 00000                                                                        | 00000                               | 00000                                  | 00000                           |
| 4                                                                      | Def                                            |                                |                       | .0<br>.0<br>.0<br>.0<br>.0                                                                  | φ.<br>70000                           | 66666                                | 0.0000                     | 66666                           | 6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6 | 0.001<br>0.000<br>0.000             | 00000                                  | 66666                           |
| Table III                                                              | SMALL BUSINESS SUBCONTRACT (                   | T GOALS                        | ACHIEVE<br>\$ AMT PCT | 0<br>0<br>0<br>153797 24                                                                    | 10246 126.                            | 00000                                | 080<br>11                  | 00000                           | 0 11<br>0 0<br>0 0                                                           | 30 10<br>0<br>0<br>2651 44          | 00000                                  | 00000                           |
|                                                                        | SINESS SU                                      | COMPLETED THIS FY MET GOALS    | GOAL<br>\$ AMT        | 0000<br>0000<br>00000<br>00000                                                              | 8<br>0<br>0<br>0<br>0<br>0            | 00000                                | - <u>÷</u>                 | 00000                           | 01<br>00<br>00<br>00                                                         | ဝ <b>္ကဝဝ</b> ၀                     | 00000                                  | 00000                           |
|                                                                        | SMALL BU!                                      | PLETED TI                      | CONTRACT<br>\$ AMT    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 41125<br>0<br>0                       | 00000                                | 04000                      | 00000                           | 08<br>00<br>0                                                                | 457<br>0<br>0<br>0<br>4025          | 00000                                  | 00000                           |
|                                                                        |                                                | 8                              | NO OF CC<br>CTRTS     | 00004                                                                                       | m0000                                 | 00000                                | 0-000                      |                                 | 0-000                                                                        |                                     |                                        |                                 |
|                                                                        |                                                |                                | GOAL<br>\$ AMT        | 794<br>291<br>1272<br>719373<br>31686233                                                    | 215542<br>0<br>237865<br>796<br>1496  |                                      |                            | 390<br>19027<br>9974<br>5571    | 1098<br>6761<br>149<br>153                                                   |                                     | 1500<br>294<br>8233<br>123302<br>980   |                                 |
|                                                                        |                                                | ACTIVE                         | CONTRACT<br>\$ AMT    | 3035<br>345<br>2543<br>5820044<br>28759002                                                  | 1018221<br>0<br>938535<br>358<br>1559 | 53019<br>1860<br>309<br>8252<br>1993 | 1297<br>1381<br>114<br>468 | 1352<br>19770<br>10430<br>11345 | 2047<br>3119<br>1747<br>9200<br>365018                                       | 1448<br>1322<br>1322<br>102923<br>0 | 1642<br>29573<br>3641<br>56037<br>2288 | 617<br>0<br>939<br>1237<br>4128 |
|                                                                        |                                                |                                | NO OF<br>CTRTS        | 4 8<br>11<br>521                                                                            |                                       | ®∞4 <i>0</i> 74                      | w4nwo                      | ოოდდი                           | 25.c <u>1</u>                                                                | -0400                               |                                        | 00                              |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                                                                                                                                                                   |                                                                   | Table III - 4. Co                                                                                | Companies P                                | s Partic                                 | pating                               | articipating in the DoD Subcontracting Program: | Job Suk                          | contra   | cting P | rogram                                                          | <br>             |                                        |                                          |                                              |                                         |                             |          |       |                                                     | Γ      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------|--------------------------------------|-------------------------------------------------|----------------------------------|----------|---------|-----------------------------------------------------------------|------------------|----------------------------------------|------------------------------------------|----------------------------------------------|-----------------------------------------|-----------------------------|----------|-------|-----------------------------------------------------|--------|
| PERIOD COVERED: OCT 1993 -                                                                                                                                                                        | - JUN 1994                                                        |                                                                                                  |                                            |                                          |                                      |                                                 |                                  |          |         |                                                                 |                  |                                        |                                          |                                              |                                         |                             |          |       |                                                     |        |
|                                                                                                                                                                                                   |                                                                   | ē                                                                                                | se Logistics                               | tics Ag                                  | ancy De                              | Agency Detail Listing (continued)               | ting (co                         | ntinue   | ล       |                                                                 |                  |                                        |                                          |                                              |                                         |                             |          |       |                                                     |        |
|                                                                                                                                                                                                   |                                                                   |                                                                                                  | 101                                        | CUMUL                                    | ATIVE CUR                            | CUMULATIVE CURRENT FISCAL YEAR (1994)           | CAL YEAR                         | (1994)   |         | 9                                                               |                  | CUMULATIVE PREVIOUS FISCAL YEAR (1993) | PREVIOUS                                 | FISCAL                                       | /EAR (199                               |                             | 100      |       | 9                                                   |        |
| CODE COMPANY                                                                                                                                                                                      | CITY                                                              | 70                                                                                               | \$AMT                                      | SAMT PCT                                 | PCT                                  | SAMT PCT                                        |                                  | SAMT PCT |         |                                                                 | PCT              | \$AMT                                  | SMALL PCT                                |                                              | SAMT PCT                                |                             | SAMT PCT |       | \$AMT PCT                                           | F.     |
|                                                                                                                                                                                                   |                                                                   |                                                                                                  |                                            |                                          |                                      |                                                 |                                  |          |         |                                                                 |                  |                                        |                                          |                                              |                                         |                             |          |       |                                                     |        |
| 0770 NI INDUSTRESS/ARCRIS DIVISION<br>4027 NICHOLS RESEARCH CORP.<br>5182 NOAH HÖWIGN INC.<br>4317 NORTHROP CORP/STAVELY INSTRUMENTS<br>4317 NORTHROP CORP/STAVELY INSTRUMENTS                    | LOS ANGELES<br>HUNTSVILLE<br>CORONA<br>KENNELICK<br>HALTHORNE     | CA 9406 B N<br>AL 9407 B N<br>CA 9404 B Y Y<br>CA 9310 B Y Y<br>CA 9403 B N N<br>CA 9403 B N N N | 6184<br>15668<br>9831<br>339<br>259179     | 2833<br>10269<br>4027<br>124<br>164562   | 85.0.88<br>83.0.0.8<br>83.0.0.0.3    | 423<br>1773<br>838<br>*                         | 8.5.3.<br>8.5.2.<br>5.5.         | 00000    | -       | 1455<br>59<br>0482                                              | 2.00<br>0 0      | 12351<br>37780<br>4026<br>267<br>98274 | 5006<br>19816<br>3204<br>150<br>98161    | 40.6<br>52.5<br>79.6<br>56.3                 | 5858 1<br>548 1<br>548 1                | 3.6<br>7.8<br>8.6<br>7.8    | 00000    | •     | 317 2.6<br>1078 2.9<br>106 2.6<br>4 1.4<br>5399 2.7 | 00047  |
| 4316 NORTHROP CORP/B-2 DIV 4318 NORTHROP CORP/ELEC SYS DIV/HAUTH H 4340 NORTHROP CORP/ELECTRONICS SYSTS N 4345 NORTHROP CORPORATION 4342 NORTHROP WORLDWIDE AIRCRAFT SYCS L                       | PICA RIVERA<br>HAUTHORNE<br>NORWOOD<br>ARLINGTON HTS              | CA 9403 P CA 9403 P CA 9400 B CA 9400 B CA V V V V V V V V V V V V V V V V V V                   | 541368<br>39283<br>13282<br>49615<br>18225 | 66259<br>22887<br>7148<br>20945<br>11179 | 58.3<br>53.8<br>61.3                 | 11467<br>6974<br>164<br>3742<br>980             | -2.7.<br>-2.5<br>5.5<br>5.5      | <u> </u> | 000*0   | 8054<br>1017<br>101<br>1755<br>386                              | 23.58            | 522890<br>42022<br>15730<br>14194      | 91084<br>25605<br>9304<br>42757<br>10536 | 14.7<br>61.0<br>59.2<br>74.3                 | 13061<br>8232 1<br>63<br>6054<br>1702 1 | 19.6<br>19.6<br>12.0        | 00000    | 00000 | 377 1.2<br>234 1.5<br>540 .4<br>140 1.0             | N0040  |
| 4321 NORTHUEST ENVIROSERVICE, INC. 4194 NORTHON CO,DIATION FILM 3444 NSI TECHNOLOGY SERVICES CORP. 4363 NYSERNET, INC. 3032 OAD CORPORATION                                                       | SEATTLE<br>NORTHBORO<br>SUNNYVALE<br>LIVERPOOL<br>GREENBELT       | MA 9402 P Y Y<br>MA 9307 B Y Y<br>CA 9403 P Y Y<br>NY 9302 P N N<br>MD 9408 P Y Y                | 5774<br>5394<br>27<br>12<br>1099           | 3483<br>20<br>10<br>84<br>68<br>7        | 15.4<br>64.8<br>72.7<br>78.8<br>62.2 | 25.04 × £                                       | 2.5<br>2.8<br>8.1<br>8.8<br>8.9  | 00000    | 00000   | &c + 00                                                         | 2.<br>2.0.* 0.0. | 5439<br>2696<br>51<br>303<br>3163      | 2007<br>43<br>218<br>1224                | 15.0<br>74.5<br>71.8<br>38.7                 | 126<br>0<br>0<br>159                    | 2                           | 00000    |       | -                                                   | -000   |
| 4858 OBG TECHNICAL SERVICES, INC. 4049 OBSTER & GERE ENGINEES, INC 4589 OGDEN GOVERNIENT SERVICES CORP 4964 OHM REFEDIATION SERVICES CORP. 2733 OLIN CORP./ORDNANCE DIV.                          | EAST SYRACUSE,<br>SYRACUSE<br>FAIRFAX<br>FINDLAY<br>ST PETERSBURG | NY NONE S Y N<br>NY 9401 B Y Y<br>VA 9407 B Y Y<br>OH NONE P N Y<br>FL 9407 B N N                | 1112<br>4292<br>3349<br>40270<br>41227     | 675<br>682<br>898<br>16514<br>7878       | 60.7<br>15.9<br>26.8<br>41.0         | 124<br>171<br>2088<br>711                       | 152.90<br>152.90                 | 00000    | 00000   | 201<br>55<br>29<br>269<br>269                                   | 0.00             | 45<br>323<br>2343<br>5776<br>24448     | 33<br>170<br>1245<br>679<br>3377         | 75.0<br>52.7<br>53.2<br>11.8                 | 35<br>248<br>2945<br>1                  | 7.7                         | 00000    | 00000 | 12 26.2<br>21 6.5<br>79 3.4<br>207 3.6<br>42 .2     | 08400  |
| +3682 OLIN CORP/CHEMICALS GROUP<br>4185 OLIN CORP/OLIN CHEMICALS<br>1290 OLIN CORP/OLIN ORD/ST MARKS OPS<br>1327 OLIN CORPORATION<br>4484 OLYMPIC MILLS CORP.                                     | CHARLESTON<br>LAKE CHARLES<br>ST MARKS<br>MARION<br>GUAYNABO      | TN 9303 P Y N<br>LA 9407 P Y Y<br>FL 9407 B Y Y<br>IL 9102 B Y Y<br>PR 9212 P N N                | 101<br>1041<br>19390<br>21971<br>1942      | 20<br>340<br>4246<br>9524<br>883         | 20.3<br>22.6<br>21.9<br>43.3<br>45.5 | 397<br>223<br>758<br>3                          | 39-00<br>39-00<br>39-00          | 00000    | 00000   | - 83.55<br>5.52<br>5.52<br>5.52<br>5.52<br>5.52<br>5.52<br>5.52 |                  | 1199<br>21472<br>17679                 | 669<br>4565<br>5132<br>0                 | 55.9<br>221.3<br>29.1                        | 489<br>386<br>0                         | 0.48-0                      | 00000    | 00000 | 25 2.1<br>25 2.1<br>228 1.3<br>0 0.0                | 0-000  |
| 0787 ONAN CORPORATION<br>1681 OPITCAL COATING LABORATORY INC<br>*4936 OPITCAL RADIATION CORPORATION<br>2141 OSHKGSH TRUCK CORP<br>5194 OWENS & MINOR INC                                          | MINNEAPOLIS<br>SANTA ROSA<br>AZUSA<br>OSHKOSH<br>GLEN ALLEN       | MN 9305 P Y Y CA 9405 B N Y CA 9308 P N Y VA 9407 P N N Y YA 9407 P N Y Y                        | 3161<br>2542<br>317<br>213661<br>1026      | 797<br>1323<br>250<br>54321<br>161       | 25.2<br>52.0<br>78.7<br>25.4         | 27<br>146<br>15<br>13536<br>15                  | . 0.4.0.∸<br>0.8.8.6.0.          | 00000    | 00000   | 080<br>103<br>1248<br>0                                         | 244<br>80000     | 3572<br>3858<br>0<br>160174            | 873<br>1854<br>0<br>48318                | 24.5<br>30.2<br>0.0                          | 23<br>47<br>0<br>14730<br>0             | 4.0000                      | 00000    | - %   | 94 2.6<br>145 3.7<br>0 .0<br>2968 1.9               | φr-060 |
| 4341 OZONE INDUSTRIES, INC.<br>3239 PACÍFIC ELECTRO DYNAMICS/OLIN DE<br>5020 PACÍFIC SCIENTIFIC CO, HIL/KIN-TE<br>3823 PACÍFIC SCIENTIFIC CO, HIL/KIN-TE<br>2636 PACÍFIC SCIENTIFIC/ELECTRO KINET | OZONE PARK REDMOND GOODYEAR DUARTE SANTA BARBARA                  | NY 9402 P N N<br>EA 9401 B Y Y<br>AZ 9309 B Y Y<br>CA 9303 P Y N<br>CA 9305 B Y Y                | 6154<br>5058<br>1859<br>5932<br>1164       | 1502<br>2485<br>1617<br>3406<br>1097     | 24.4<br>49.1<br>87.0<br>57.4         | 112<br>107<br>136<br>131<br>59                  | 5.23-8<br>5.23-8                 | 00000    | 00000   | 081<br>883<br>884<br>-                                          | 0.8.<br>0.4.e    | 2515<br>6376<br>502<br>3362<br>4724    | 619<br>3547<br>481<br>2144<br>3674       | 24.7<br>55.7<br>96.0<br>77.8                 | 425<br>28<br>37<br>37                   | 8.5<br>8.0<br>8.0<br>8.0    | 00000    |       | 205<br>26 2.5<br>26 3.5<br>26 3.5<br>27 5.5         | 9,10,0 |
| 1078 PACIFIC SCIENTIFIC/ENERGY DYNAMI<br>5060 PACKARD-HUGHES AIRCRAFT COMPANY<br>*3231 PALISADES INST FOR RESEARCH SVCS<br>1749 PALL ARROPOWER CORP<br>2172 PAR GOVERNMENT SYSTEMS CORP.          | CHANDLER<br>IRVINE<br>NEW YORK<br>PINELLAS PARK<br>NEW HARTFORD   | AZ 9406 P Y N<br>CA 9308 B N N<br>NY 9404 P Y N<br>FL 9407 P N Y<br>NY 9402 B N Y                | 5495<br>12087<br>34<br>3540<br>1862        | 4132<br>8884<br>12<br>2681<br>1248       | 75.2<br>73.5<br>75.7<br>67.0         | 314<br>533<br>3<br>121                          | 74.00.00<br>74.00.00<br>74.00.00 | 00000    | 66666   | 162<br>290<br>137<br>78                                         | 04-00            | 2056<br>13983<br>69<br>4754<br>563     | 1838<br>9390<br>18<br>3767<br>192        | 89.5<br>67.2<br>34.2<br>34.2<br>34.2<br>34.2 | 108<br>7<br>25<br>18<br>18              | 5.2<br>9.3<br>3.5<br>3.5    | 00000    |       | 24 1.2<br>3 4.8<br>3 4.8<br>5.0<br>5.0<br>13.1      | 4,000- |
| 4055 PARKER HANNIFIN CORP/ACFI WHELL OBOI PARKER HANNIFIN CORP/ATR AND SPA 1737 PARKER HANNIFIN CORP/ATR AND SPA 113 PARKER HANNIFIN CORP/ATRONNE DIE 0800 PARKER HANNIFIN CORP/CONTROL SYS IS    | AVON<br>IRVINE<br>IRVINE<br>ELYRIA<br>IRVINE                      | OH 9403 P Y Y CA 9402 S Y Y CA 9404 B N N Y Y CA 9405 P N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y    | 646<br>5091<br>3951<br>184<br>16117        | 449<br>4600<br>3418<br>128<br>9619       | 69.4<br>90.4<br>86.5<br>59.7         | 383<br>383<br>383<br>383<br>383                 | 2.3<br>5.5<br>5.3<br>5.3         | 00000    | 66666   | 2<br>401<br>1<br>565                                            | 50-5<br>3:50-2   | 625<br>5835<br>8564<br>206<br>18676    | 419<br>5372<br>7380<br>82<br>14284       | 67.0<br>92.1<br>86.2<br>39.8<br>76.5         | 364<br>537<br>340                       | 8.2.6.3.1<br>8.3.2.8<br>8.1 | 00000    | 00000 | 103<br>306<br>473<br>2. 2. 2.                       | 98905  |
|                                                                                                                                                                                                   | •                                                                 |                                                                                                  |                                            |                                          |                                      |                                                 |                                  |          |         |                                                                 |                  |                                        |                                          |                                              |                                         |                             |          |       |                                                     |        |

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

|                                                                         |                                                |                                | M.                     | 0,0000                                 | 0.00                                           | 00000                                | 00000                                  | 66666                                  | 00500                              | 00000                             | 00000                          | 29.92                                     |
|-------------------------------------------------------------------------|------------------------------------------------|--------------------------------|------------------------|----------------------------------------|------------------------------------------------|--------------------------------------|----------------------------------------|----------------------------------------|------------------------------------|-----------------------------------|--------------------------------|-------------------------------------------|
|                                                                         | :                                              | MET GOAL                       | ACHIEVE<br>AMT PCT     | 00000                                  | 120 150 1                                      | 00000                                | <b></b>                                | 00000                                  | 00200<br>8                         | 00000                             | 00000                          | 00000                                     |
|                                                                         |                                                | IS FY NOT                      | GOAL<br>\$ AMT \$      | 00000                                  | 1100                                           | 00000                                | 00000                                  | 00000                                  | ဝဝစ္ဝဝ                             | 00000                             | 00000                          | 00000                                     |
| - JUN 1994                                                              | ALS                                            | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AMT     | 00000                                  | 21778<br>0<br>0<br>21                          | 00000                                | 00000                                  | 00000                                  | 317                                |                                   | 00000                          | 2386                                      |
|                                                                         | TRACT GO                                       | S                              | NO OF<br>CTRTS         | 00000                                  | 0000-                                          | 00000                                | 00000                                  | 00000                                  | 00-00                              | 00000                             | 00000                          | 00-0-                                     |
| 1993                                                                    | OBCO                                           |                                | FcT                    | 00000                                  | 0.00.00                                        | 00000                                | 00000                                  | 00000                                  | 00000                              | 256.8<br>.0<br>.0                 | 238.7                          | 224.0                                     |
| OCT 1                                                                   | INESS S                                        | GOALS                          | * ACHIEVE<br>* AMT PCT | 00000                                  | 457 239<br>0<br>9 121                          | 00000                                | 00000                                  | 00000                                  | 00000                              | %<br>00000                        |                                | 0000 <u>4</u><br>9                        |
| ERED:                                                                   | AGED BUS                                       |                                | GOAL<br>S AMT          | 00000                                  | 01000                                          | 00000                                | 00000                                  | 00000                                  | 00000                              | 00000                             | 00400                          | 00000                                     |
| PERIOD COVERED:                                                         | SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY MET          | CONTRACT<br>\$ AMT     | 00000                                  | 18404<br>0<br>453<br>0                         | 00000                                | 00000                                  | 00000                                  | 00000                              | 001<br>000<br>000                 | 00500                          | 279                                       |
| <br> <br>                                                               | SMALL                                          | COMP                           | NO OF CO               | 00000                                  | 000-0                                          | 00000                                | 00000                                  | 00000                                  | 00000                              | 0-000                             | 00-00                          | 0000-                                     |
| rogram:                                                                 |                                                |                                | GOAL S                 | 3<br>6466<br>235<br>235<br>35<br>24334 | 70594<br>5947<br>640<br>13686<br>193           | 70<br>76<br>215<br>656               | 63<br>439<br>2410<br>66953<br>1543     | 113<br>300<br>871<br>1154              | 900<br>72<br>0<br>43022<br>156     | 190<br>217<br>85<br>334           | 15<br>15<br>295<br>295         | 148<br>106<br>488<br>37<br>755<br>755     |
| Table III-4. Companies Participating in the DoD Subcontracting Program. | (pai                                           | ACTIVE                         | CONTRACT<br>\$ AMT     | 2792<br>29970<br>3391<br>367<br>335577 | 12898373<br>341277<br>14205<br>541813<br>41467 | 9416 · 0 1280 9215 7974              | 1258<br>7004<br>7250<br>81738<br>94285 | 3864<br>9887<br>19288<br>1944          | 18000<br>140<br>0<br>942555<br>161 | 990<br>15396<br>0<br>1576<br>8429 | 0<br>174<br>174<br>889<br>6914 | 1842<br>3541<br>1757<br>514<br>14709      |
| ubcont                                                                  | continu                                        |                                | NO OF<br>CTRTS         | ოთო-ო                                  | იწ <u>ო</u> გ4                                 | ∞o4                                  | 04674                                  | 0                                      | -40/-                              | -00088                            | onn                            | 27<br>27<br>21<br>21                      |
| S God                                                                   | sting (                                        |                                | Æ<br>PCT               | 00000                                  | 6,46,66                                        | 66666                                | 00000                                  | 00000                                  | 66666                              | 00000                             | 66666                          | .0<br>24.4<br>37.4                        |
| g in the                                                                | Detail Li                                      | MET GOAL                       | ACHIEVE<br>\$ AMT PCT  | 60000                                  | 3146<br>0<br>0                                 | 00000                                | 00000                                  | 00000                                  | 00000                              | 00000                             | 00000                          | 0<br>70<br>1404                           |
| ticipatin                                                               | Agency Detail Listing (continued)              | THIS FY NOT                    | GOAL<br>\$ AMT         | 00000                                  | 10408<br>0<br>0                                | 0.57.                                | 00000                                  | 00000                                  | 00000                              | 00000                             | 0000                           | 286<br>286<br>3756                        |
| nies Par                                                                | Defense Logistics /<br>60ALS                   | COMPLETED TH                   | CONTRACT<br>\$ AMT     | 00000                                  | 20208                                          | 3498<br>0<br>0                       | 00000                                  | 00000                                  | 00000                              | 00000                             | 00000                          | 1690 + 0 0                                |
| Compa                                                                   | ense Lo                                        | CO                             | NO OF C                | 00000                                  | 0,000                                          | 0-000                                | 00000                                  | 00000                                  | 00000                              | 00000                             | 00000                          | 00-0-                                     |
| 4                                                                       | Defe<br>GOALS                                  |                                |                        | 60,000                                 | 160.9<br>268.4<br>105.6                        | 00000                                | 00000                                  | 00000                                  | 146.8                              | 107.0                             | 216.0                          | 151.6                                     |
| Table III                                                               | CONTRACT                                       | GOALS                          | ACHIEVE<br>\$ AMT PCT  | 00000                                  | 8592 16<br>0<br>397 26<br>264 10               | 00000                                | 00000                                  | 00000                                  | 250 14                             | 08000<br>7                        | 00<br>12<br>12                 | 865 16                                    |
|                                                                         | SMALL BUSINESS SUBCONTRACT                     | COMPLETED THIS FY MET          | GOAL<br>\$ AMT         | 00000                                  | 5340<br>0<br>148<br>250                        | 00000                                | 00000                                  | 00000                                  | 0000                               | 08000                             | ဝဝဖ္တဝဝ                        | 571                                       |
|                                                                         | SMALL BUS                                      | РСЕТЕО ТН                      | CONTRACT<br>\$ AMT.    | 00000                                  | 20418<br>0<br>453<br>264                       | 00000                                | 00000                                  | 00000                                  | 3100                               | 00000                             | 00000                          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
|                                                                         |                                                | HOO                            | NO OF CO               | 00000                                  | 000                                            | 00000                                | 00000                                  | 00000                                  | 00-00                              | 0-000                             | 00-00                          | 0000-                                     |
|                                                                         |                                                |                                | GOAL<br>\$ AMT         | 128<br>12335<br>1044<br>1044<br>199620 | 604663<br>76113<br>5391<br>152144<br>2869      | 2934<br>2929<br>2929<br>4466         | 297<br>452<br>13468<br>139740<br>14963 | 900<br>2797<br>3002<br>12545<br>1154   | 4500<br>329<br>0<br>324773<br>260  | 760<br>8807<br>0<br>2264<br>5437  | 996<br>59<br>1356<br>1471      | 2175<br>10237<br>18897                    |
|                                                                         |                                                | ACTIVE                         | CONTRACT<br>\$ AMT     | 2792<br>29970<br>3391<br>367<br>335577 | 12898373<br>342979<br>14205<br>541813<br>41467 | 9416<br>3498<br>1290<br>9215<br>7974 | 1258<br>7004<br>7250<br>81738<br>94285 | 3864<br>9887<br>19288<br>15282<br>1942 | 18000<br>264<br>0<br>942555<br>161 | 990<br>15396<br>1577<br>8429      | 0<br>174<br>174<br>922<br>6914 | 1842<br>3907<br>1757<br>514<br>14709      |
|                                                                         |                                                |                                | NO OF<br>CTRTS         | ოოო− <b>წ</b>                          | აწ <u>ო</u> 84                                 | ∞4                                   | 249174                                 |                                        | -101-                              | -00000                            | 0w                             | 23228                                     |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                 |                     |                                   |                                                                                   | _ |                                                                                                                                                          |                                                                                                                                                  |                                                                                                                                                    |                                                                                                                          |                                                                                               |                                                                                                                                   | <b>***</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 50555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | #m/^~                                                                                                                                       |
|-------------------------------------------------|---------------------|-----------------------------------|-----------------------------------------------------------------------------------|---|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
|                                                 |                     |                                   | 88<br>PCT                                                                         |   | 22.27<br>1.0.02<br>1.0.00                                                                                                                                | 2.002                                                                                                                                            | -                                                                                                                                                  | -8044                                                                                                                    | 4.6000                                                                                        |                                                                                                                                   | 8.0.2<br>0.0.2<br>0.0.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0.85.25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4.1.<br>2.88<br>2.74<br>3.7.15                                                                                                              |
|                                                 |                     |                                   | LOB<br>SAMT                                                                       |   | 253<br>4007<br>143<br>10<br>0                                                                                                                            | 22<br>15<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20                                                           | 81 0 90<br>893 0                                                                                                                                   | 270<br>673<br>143                                                                                                        | 845<br>0<br>245<br>0                                                                          | 628<br>60<br>0                                                                                                                    | 280<br>280<br>280                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 238<br>363<br>48<br>48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 247<br>13<br>408<br>355                                                                                                                     |
|                                                 |                     |                                   | ÆI<br>PCT                                                                         |   | 00000                                                                                                                                                    | 66666                                                                                                                                            | 00000                                                                                                                                              | ööööö                                                                                                                    | 66666                                                                                         | 66666                                                                                                                             | ööö <b>ö</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ööööö                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | oʻoʻoʻoʻ                                                                                                                                    |
|                                                 |                     |                                   | HBCU/MI<br>\$AMT PCT                                                              |   | 00000                                                                                                                                                    | 00000                                                                                                                                            | 00000                                                                                                                                              | 00000                                                                                                                    | 00000                                                                                         |                                                                                                                                   | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                                                                                                                        |
|                                                 |                     |                                   | EAR (1993) DISADV                                                                 |   | 8.81-4.<br>8.00:40                                                                                                                                       | 4-68.6                                                                                                                                           | 4.0.5.<br>4.0.2.<br>4.0.2.                                                                                                                         | 4-020                                                                                                                    |                                                                                               | .44<br>.0000                                                                                                                      | 4.8.4.0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4.8 .89<br>- 6.2-6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5.0.0<br>5.0.0<br>5.0.0<br>5.0.0                                                                                                            |
|                                                 |                     |                                   | CUMULATIVE PREVIOUS FISCAL YEAR (1993) TOTAL SHALL DISADV SANT \$ANT PCT \$ANT PC |   | 1061<br>2246<br>94<br>6                                                                                                                                  | 50<br>2<br>2<br>1<br>829                                                                                                                         | 44<br>0 1091<br>378<br>3                                                                                                                           | && & <u>&amp;</u>                                                                                                        | 264<br>1408<br>0                                                                              | -284<br>-284<br>-00                                                                                                               | 7=10<br>123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 288<br>88 - 44<br>88 6 - 44<br>88 6 6 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 265<br>13<br>73<br>348                                                                                                                      |
|                                                 |                     |                                   | US FISCA<br>LL<br>PCT                                                             | Ē | 85.0<br>95.5<br>74.9<br>31.1                                                                                                                             | 38.6<br>83.0<br>15.9<br>71.0                                                                                                                     | 73.3<br>69.3<br>7.7.7<br>6.2<br>7.3                                                                                                                | 13.4<br>76.5<br>75.2<br>56.3                                                                                             | 67.8<br>48.8<br>6.0<br>48.5<br>0                                                              | 8.88<br>8.6.0<br>0.0                                                                                                              | 32.0<br>32.0<br>39.5<br>39.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 36.6<br>57.4<br>74.0<br>89.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 26.4.4.<br>2004.2.<br>2004.                                                                                                                 |
|                                                 |                     |                                   | WE PREVIOUS SMALL                                                                 |   | 10268<br>11931<br>3696<br>117                                                                                                                            | 964<br>3674<br>7<br>153<br>7586                                                                                                                  | 726<br>4297<br>3227<br>17                                                                                                                          | 538<br>6358<br>0<br>6119<br>539                                                                                          | 1373<br>1971<br>0<br>12341                                                                    | 27<br>3537<br>9428<br>0                                                                                                           | 144<br>2272<br>145<br>145<br>4893                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3531<br>4757<br>4078<br>3211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1786<br>369<br>275<br>807<br>8862                                                                                                           |
|                                                 |                     |                                   | CUMULATE<br>TOTAL<br>SAMT                                                         |   | 12090<br>12505<br>4937<br>134                                                                                                                            | 165<br>4429<br>44<br>224<br>10692                                                                                                                | 990<br>8728<br>7072<br>270                                                                                                                         | 4042<br>8314<br>0<br>8137<br>959                                                                                         | 2027<br>4048<br>0<br>25464<br>0                                                               | 721<br>3588<br>10927<br>0                                                                                                         | 353<br>136<br>7107<br>264<br>12406                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9668<br>8300<br>5191<br>5513<br>3588                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2173<br>486<br>6945<br>855<br>811478                                                                                                        |
| Ë                                               |                     |                                   | 5                                                                                 |   | 6.4.4.<br>0.8.0.2.0                                                                                                                                      | 0.800.2-                                                                                                                                         |                                                                                                                                                    | -0.0.2.                                                                                                                  | 94.7.0                                                                                        | 0.0.12.0.                                                                                                                         | 8.0.00 <del>-</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0.4.5.8.<br>0.8.8.8.7.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7.5<br>17.1<br>2.6                                                                                                                          |
| Progra                                          |                     |                                   | EAMT                                                                              |   | 0830<br>1042<br>0 4 0                                                                                                                                    | o4048                                                                                                                                            | 12<br>1025<br>655<br>0                                                                                                                             | 81<br>0<br>148<br>7.                                                                                                     | 488470<br>0                                                                                   | 00000                                                                                                                             | £4 £ 0 £2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 233<br>332<br>288<br>288<br>288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 128<br>7 4<br>323<br>323                                                                                                                    |
| acting                                          |                     | ĝ                                 | _ ¥                                                                               |   | 66666                                                                                                                                                    | 66666                                                                                                                                            | 00000                                                                                                                                              | 00000                                                                                                                    | ööööö                                                                                         | 00000                                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ecce                                                                                                                                        |
| ubcontr                                         |                     | continu                           | YEAR (1994)<br>HBCU/MI<br>\$AMT PCT                                               |   | 00000                                                                                                                                                    | 00000                                                                                                                                            | 00000                                                                                                                                              | 00000                                                                                                                    | 00000                                                                                         | 00000                                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                       |
| S GOG                                           |                     | sting (                           | ISCAL YE                                                                          |   | 8849<br>8860                                                                                                                                             | ui* oiviu                                                                                                                                        | 2.4.0.5.5<br>8.7.5.5<br>2.5.5                                                                                                                      | 6.8.54<br>6-804                                                                                                          | 8.6.4.<br>8.6.0.0                                                                             | - 6.0<br>0.0000                                                                                                                   | 4.8.4<br>0.004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4.6<br>6.0<br>6.0<br>6.0<br>6.0<br>7.0<br>7.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0.8.4.4.8.                                                                                                                                  |
| articipating in the DoD Subcontracting Program: |                     | Agency Detail Listing (continued) | CURRENT FISCAL DISADV                                                             |   | 208<br>208<br>27<br>0                                                                                                                                    | *-029                                                                                                                                            | 28<br>88<br>7<br>7<br>7                                                                                                                            | 88.22.28<br>4.±8.±8                                                                                                      | 107<br>267<br>1729<br>2157                                                                    | 127<br>386<br>27<br>0                                                                                                             | 385 17<br>382 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 55<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 88.2 * 46.4<br>80.4 * 40.0                                                                                                                  |
| icipatin                                        |                     | gency I                           | 74 PE                                                                             |   | 88.1<br>95.0<br>96.2<br>96.2<br>96.2                                                                                                                     | 57.6<br>77.4<br>71.9<br>86.1                                                                                                                     | 28.57.2<br>76.9<br>8.9<br>8.8                                                                                                                      | 12.7<br>67.2<br>100.0<br>74.9<br>72.9                                                                                    | 88.5.38<br>2.6.2.4.0                                                                          | 93.0<br>86.7<br>57.2<br>.0                                                                                                        | 85.25.8<br>8.0.08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 52.7<br>7.7.7<br>84.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4.85.08.<br>8.0.08.<br>8.0.0.4                                                                                                              |
| es Part                                         |                     |                                   | CUMULA                                                                            |   | 10469<br>6692<br>2897<br>234<br>50                                                                                                                       | 44%<br>216<br>8604                                                                                                                               | 826<br>114<br>3610<br>9015<br>29                                                                                                                   | 209<br>414<br>842<br>9814<br>988                                                                                         | 1267<br>2127<br>6594<br>17027                                                                 | 9060<br>8553<br>296<br>0                                                                                                          | 142<br>52<br>2714<br>18<br>6639                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7593<br>5268<br>462<br>4217<br>5177                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1269<br>437<br>26<br>1592<br>9291                                                                                                           |
| Table III - 4. Companies P.                     |                     | Defense Logistics                 | TOTAL                                                                             |   | 11878<br>7042<br>4435<br>281<br>52                                                                                                                       | 63<br>5807<br>300<br>13007                                                                                                                       | 802<br>199<br>178<br>172<br>132<br>132                                                                                                             | 1644<br>615<br>842<br>13102<br>1368                                                                                      | 1858<br>4227<br>11944<br>44286<br>0                                                           | 9747<br>9864<br>517<br>0                                                                                                          | 350<br>7886<br>145<br>145                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 14584<br>9135<br>5985<br>6088                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1701<br>570<br>64<br>12330                                                                                                                  |
| -4.<br>C                                        |                     | Sefen                             | F                                                                                 |   | >>>Z><br>>>>Z>                                                                                                                                           | >>>Z<br>>>>Z<br>0.00000                                                                                                                          | >>>>><br>>Z>>Z                                                                                                                                     | Z>ZZZ<br>Z>ZZZ                                                                                                           | Z>Z>><br>Z>Z>>                                                                                | >Z>>Z<br>>>>Z>                                                                                                                    | Z>Z>><br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ZX-XX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | >>>>><br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\                                                  |
| ble III.                                        |                     | _                                 | SURV                                                                              |   | 9308<br>9308<br>9309<br>9309                                                                                                                             | 2464<br>7525<br>7625<br>7625<br>7635<br>7635<br>7635<br>7635<br>7635<br>7635<br>7635<br>763                                                      | CA 9404<br>TX 9407<br>TX 9407<br>VA 9312<br>CA 9306<br>CT 9311                                                                                     | 9403<br>9403<br>9405<br>9405<br>9405                                                                                     | NJ 9103<br>AL 9407<br>VA 9408<br>OH 9101                                                      | CA 9212<br>CA 9212<br>CH 9609<br>CH 9601                                                                                          | OK 9309<br>VA 9407<br>VA 9407<br>VA 9407                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 940<br>930<br>930<br>930<br>930<br>930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C1 SS SS SS SS SS SS SS SS SS SS SS SS SS                                                                                                   |
| F                                               | 4                   |                                   | ıs                                                                                |   | 58≩55<br>-                                                                                                                                               | ¥¥¥¥₹                                                                                                                                            |                                                                                                                                                    | SOR CATA                                                                                                                 |                                                                                               |                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                             |
|                                                 | 199                 |                                   | >                                                                                 |   | IRVINE<br>ANDOVER<br>SMITHTOWN<br>MOGRARK<br>CULVER CITY                                                                                                 | AUSTIN<br>BIRMINGHAM<br>DOTHAN<br>LEEDS<br>HUNTSVILLE                                                                                            | POTONA<br>HOUSTON,<br>ALEXANDRIA<br>SAN LEANDRO<br>NEW HAVEN                                                                                       | GARDEN GROVE<br>SOUTH WINDSOR<br>SAN FRANCISCO<br>KALAMAZOO<br>COLCHESTER                                                | ELMUOOD PARK<br>HUNTSVILLE<br>MC LEAN<br>MCLEAN<br>DAYTON                                     | PLAISTON<br>HAYAGUEZ<br>NEUBURY PARK<br>EDISON<br>CLEVELAND                                                                       | TULSA<br>GREENSBORO<br>VIRGINIA BEACH<br>FALLS CHURCH<br>FALLS CHURCH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ROCKVILLE<br>AUSTIN<br>PASADENA<br>SANTA HONICA<br>CALABASAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CALABASAS<br>CALABASAS<br>SIOUX FALLS<br>SIOUX FALLS<br>MIDDLETOWN                                                                          |
|                                                 | . JON               |                                   | ŽĮ,                                                                               |   | SERVIN                                                                                                                                                   | AUS<br>SEE LEED<br>HUN                                                                                                                           | SA POUR                                                                                                                                            |                                                                                                                          | ELM<br>HUN<br>HCL<br>SYS DAY                                                                  |                                                                                                                                   | \$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55<br>\$5.55 | SASSA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3388£                                                                                                                                       |
|                                                 | 1993                |                                   |                                                                                   |   | R HANTEIN CORP/FUEL PRODUC II<br>R HANTEIN CORP/GLUL ELECTR SI<br>R HANTEIN CORP/FELL BLOTR<br>R HANTEIN CORP/FELL BELLO II<br>R HANTEIN CORP/FELL DIV C | INC.<br>THAN FA<br>YES TAR                                                                                                                       | ED SCIE<br>10N<br>0<br>RY: INC                                                                                                                     | RATION<br>INC                                                                                                            |                                                                                               | INC.<br>GEMENT,<br>BON DIV                                                                                                        | T FILTI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | /P-SY                                                                                                                                       |
|                                                 |                     |                                   |                                                                                   |   | CORP/FU<br>CORP/GA<br>CORP/GA<br>CORP/HE                                                                                                                 | ESIGNS,<br>INC.<br>INC./PO<br>INC./HA<br>ONICS,                                                                                                  | P/APPLI<br>A, INC.<br>OPPORAT<br>IONAL C                                                                                                           | PACE IN<br>E CORPO<br>NEERING<br>ORATION                                                                                 | INC.                                                                                          | ING INC<br>IONAL,<br>INC.<br>NE MANA<br>INC/TRI                                                                                   | TS, INC. TS/FACE NC. NGINEER UESTECH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CONTRACTOR IN CONTRACTOR IN THE CONTRACTOR IN TH | A ELEC<br>INC<br>INC<br>INC<br>INC<br>INC                                                                                                   |
|                                                 | RED:                |                                   | ķ                                                                                 |   | NIFIN<br>NIFIN<br>NIFIN                                                                                                                                  | PEEX.                                                                                                                                            | FER COR<br>FARE OF<br>TERNAT:                                                                                                                      | AEROS<br>FROSPACI<br>TX CORP<br>TNC CORP                                                                                 | VERSION<br>TRIES,<br>'                                                                        | MGINEER<br>VIERNAT<br>OLOGIES<br>O MARI                                                                                           | PRODUC<br>PRODUC<br>STERS II<br>INC./EI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PUNICAT<br>PPORATI<br>PARSONS<br>RATION<br>ROLAVE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CROLLAVE<br>CROLLAVE<br>USTRIES<br>USTRIES<br>VGINEER                                                                                       |
|                                                 | COV                 |                                   | COMPANY                                                                           |   | PARKER HAN<br>PARKER HAN<br>PARKER HAN<br>PARKER HAN<br>PARKER HAN                                                                                       | PARKER KINETIC DESIGNS, INC. PERCO AEROPLEX, INC. PERCO AEROPLEX, INC./DOTHAN FACT PERCO, AEROPLEX, INC./HAYES TARGE PENTASTAR ELECTRONICS, INC. | PERKIN-ELMER CORP/APPLIED SCIENC<br>PHIBRO EMERGY USA, INC. PHYSICS INTERNATIONAL CO<br>PHYSICS INTERNATIONAL CO<br>PIERCE, JOHN B LABORATORY. INC | PILKINGTON AEROSPACE INC. PIONEER AEROSPACE CORPORATION ME SYSTERS ENGINEERING INC PHEUNO ABEX CORPORATION POLHENUS, INC | POWER CONVERSION, INC. PPG INDUSTRIES, INC. PRC, INC. PRC/ORI JV PRICE BROTHERS COMPANY/GOV'T | PROCESS ENGINEERING INC. PROCPER INTERNATIONAL, INC. PLI ECHNICOGES INC. PUERTO RAZINE MANAGEMENT, PURE INDUSTRIES INC/TRIBON DIV | PURDLATOR PRODUCTS, INC. PURDLATOR PRODUCTS/FACET FILTER OF 6 D SYSTERS INC. OUESTECH, INC./FRAINERING RESOU OUESTECH, INC./QUESTECH RESEARCH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RACAL COMMUNICATIONS INC<br>RADIAN CORPORATION<br>RALPH IN PARSONS COMPANY<br>RAND CORPORATION THE<br>RANTEC HICROLAVE & ELEC/M-W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | RANTEC HICROMANE & ELEC'P-SY<br>ANTIC HICROMANE & ELEC'S/ANECHO<br>RAVEN INDUSTRIES INC<br>RAVEN INDUSTRIES INC<br>RAYROND ENGINEERING INC. |
|                                                 | PERIOD COVERED: OCT |                                   | <b>300</b>                                                                        |   | 1748 PAR<br>0803 PAR<br>2982 PAR<br>13300 PAR                                                                                                            | 4048 PAR<br>0495 PEN<br>1246 PEN<br>1489 PEN<br>2013 PEN                                                                                         | 0811 PER<br>5347 PHI<br>13295 PHP<br>0816 PHP<br>5130 PIE                                                                                          | 4663 PIL<br>0819 PIO<br>4885 PMB<br>0821 PNE<br>4067 POL                                                                 | 2913 POW<br>2117 PPG<br>4300 PRC<br>3576 PRC<br>3511 PRI                                      | 4537 PRO<br>3973 PRO<br>1847 PTI<br>3311 PUE                                                                                      | 13782 PUR<br>3705 PUR<br>3244 0 E<br>2710 QUE<br>3948 QUE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2809 RAC<br>2821 RAD<br>0804 RAL<br>2043 RAN<br>3524 RAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4463 RAN<br>13385 RAN<br>10834 RAV<br>3569 RAV<br>2994 RAV                                                                                  |
| <u> </u>                                        | п                   |                                   |                                                                                   |   | -5466                                                                                                                                                    | 735-4                                                                                                                                            | - Carrieron                                                                                                                                        | -2404                                                                                                                    | 12124 616                                                                                     | 2.7-02                                                                                                                            | Terrorates                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -175.7.4                                                                                                                                    |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                               |                                   | ر                              | C.K                   | 79.2<br>24.9                             | .0               | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 35.7                                          |          |
|-----------------------------------------------|-----------------------------------|--------------------------------|-----------------------|------------------------------------------|------------------|--------------------------------------|---------------------------------------|-----------------------------------------|------------------------------------------|------------------------|------------------------------------|------------------------------------------|-----------------------------------------------|----------|
|                                               |                                   | MET GOA                        | ACHIEVE<br>* AMT PCT  | 00<br>040<br>2                           |                  | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 00%0¥                                         |          |
|                                               |                                   | IS FY NOT                      | GOAL.                 | <b>5</b> 0<br>15<br>0                    | .0               | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 000,00                             | 00000                                    | 000000                                        |          |
| 1994                                          | ALS                               | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AMT    | 3407<br>0<br>473                         | .0               | 00000                                | 00000                                 | 0000                                    | 00000                                    | 00000                  | 00000                              | 00000                                    | 274<br>274<br>3793                            |          |
| 3 - JUN 199                                   | SUBCONTRACT GOALS                 | 8                              | NO OF<br>CTRTS        | 4000                                     | .0               | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 00-05                                         |          |
| 1993                                          | DBC<br>RBC                        |                                | FCT                   | 0.00                                     | .0.              | 00000                                | 00000                                 | 66666                                   | 00000                                    | 00000                  | 00000                              | 00000                                    |                                               |          |
| 0<br>5                                        |                                   | GOALS                          | ACHIEVE<br>\$ AMT PCT | 63 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | •                | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 0<br>0<br>713 58                              |          |
| VERED:                                        | NTAGED BL                         | IIS FY MEI                     | GOAL<br>\$ AMT        | 0050                                     |                  | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 22000                                         |          |
| PERIOD COVERED:                               | SMALL DISADVANTAGED BUSINESS      | COMPLETED THIS FY MET GOALS    | CONTRACT S AMT        | 602                                      | .0               | 0000                                 | 0000                                  | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 10203                                         |          |
| 1                                             | SHAL                              | 20                             | NO OF CTRTS           | 0000                                     | •                | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 00005                                         |          |
| rogram                                        |                                   |                                | GOAL<br>\$ AMT        | 9256<br>1415<br>130<br>155               | 3-               | 26<br>11<br>15<br>15<br>912          | 159<br>684<br>135313<br>660<br>7      | 237<br>1269<br>1406                     | 1244<br>128<br>7524<br>72315<br>547      | 04680                  | 42<br>1327<br>6593<br>6593         | 060<br>803<br>011<br>111                 | 1335<br>0<br>0<br>730<br>730                  |          |
| rticipating in the DoD Subcontracting Program | ed)                               | ACTIVE                         | CONTRACT<br>\$ ANT    | 42861<br>8457<br>4984<br>194             | 328              | 933<br>384<br>1512<br>235<br>40001   | 3051<br>146<br>39694<br>19570<br>1661 | 40<br>10750<br>11480<br>16793<br>371    | 8203<br>3597<br>27972<br>316128<br>2919  | 11796<br>570<br>411    | 949<br>360<br>1501<br>782<br>32262 | 21199<br>18362<br>29661<br>23663<br>2723 | 2038<br>0<br>16413<br>22843                   |          |
| ubcont                                        | continu                           |                                | NO OF<br>CTRTS        | 33.33                                    | - ო              | ი∾- <u>ი</u> ಹ                       | εν <del>6</del> 4−                    | -6-8-                                   | 82422-                                   | 090-0                  | 22                                 | <u>ო</u> ლიო                             | 0000 <b>%</b>                                 |          |
| Q <sub>Q</sub>                                | ting (                            |                                | PCT                   | 9.00                                     | 99               | 00000                                | 00000                                 | 66666                                   | 00000                                    | 00000                  | 66666                              | 00000                                    | ခင်ဝင်ခဲ့<br>ခင်ဝင်ခဲ့                        |          |
| in the C                                      | Agency Detail Listing (continued) | ET GOAL                        | ACHIEVE<br>\$ AMT PCT | 483<br>4 4                               | •                | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | ,00000                                   |                                               |          |
| icipating                                     | gency D                           | HIS FY NOT MET GOAL            | GOAL<br>\$ AMT        | 55<br>0<br>0<br>0                        | ••               | 0000                                 | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 2194<br>0000<br>481                           |          |
|                                               |                                   | COMPLETED THI                  | CONTRACT<br>\$ AMT    | 3407                                     | •                | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 2407                                          |          |
| Compar                                        | Defense Logistics<br>60ALS        | <b>14</b> 00                   | NO OF CI              | 4000                                     | ••               | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 00005                                         |          |
| 4.                                            | GOALS<br>SOALS                    |                                | PG<br>CT              | 66.86                                    | ? •              | 66666                                |                                       | 66666                                   | 66666                                    | 00000                  | 00000                              | 00000                                    | 68.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00 | <u> </u> |
| Table III - 4. Companies Pa                   |                                   | T GOALS                        | ACHIEVE<br>\$ AMT PCT | 764 22                                   | 00               | 00000                                |                                       | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 274 16                                        |          |
|                                               | SMALL BUSINESS SUBCONTRACT        | HIS FY MET                     | GOAL<br>S AMT         | 9999                                     | ••               | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 168<br>168<br>5135                            |          |
|                                               | SMALL BU                          | COMPLETED THIS FY MET GOALS    | CONTRACT<br>\$ AMT    | 0000                                     | ••               | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 274<br>274<br>11589                           |          |
|                                               |                                   | 8                              | NO OF CO              | 0040                                     | ••               | 00000                                | 00000                                 | 00000                                   | 00000                                    | 00000                  | 00000                              | 00000                                    | 00-08                                         |          |
|                                               |                                   |                                | S AMT                 | 9496<br>12049<br>2405<br>451             | 73<br>788<br>788 | 2386<br>1134<br>1195                 | 1907<br>684<br>135313<br>12083        | 164<br>8560<br>4745<br>39835<br>81      | 10327<br>1394<br>34555<br>255215<br>2247 | 1807<br>885<br>82<br>0 | 244<br>244<br>841<br>617<br>20088  | 8072<br>3889<br>13454<br>6099<br>1680    | 1335<br>0<br>0<br>8022<br>1531                |          |
|                                               | . :                               | ACTIVE                         | CONTRACT<br>\$ AMT    | 42911<br>8457<br>4984<br>531             | 326              | 945<br>18840<br>1685<br>235<br>40001 | 3051<br>146<br>39694<br>19794<br>1661 | 4677<br>10750<br>111480<br>16793<br>371 | 8203<br>3597<br>31604<br>316128<br>2919  | 11796<br>570<br>411    | 949<br>360<br>1501<br>32262        | 21199<br>18362<br>29681<br>23663<br>2723 | 2038<br>0<br>16413<br>22843                   |          |
|                                               |                                   |                                | NO OF<br>CTRTS        | 8587                                     | <b>1</b> 00      | ๛๛๚๛                                 | 6.458+                                | 46−Å-                                   | 82824                                    | 094-0                  | 25                                 | ოფიოდ                                    | 400m4                                         |          |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                 |                     |                                   |                                        |                      | <br>                                                                                                                                                                             |                                                                                                                            |                                                                                                                                                           |                                                                                                                                                                                                         |                                                                                                                                                                |                                                                                                            |                                                                                                                                                              |                                                                                                                                                                                  |                                                                                                                                                     |
|-------------------------------------------------|---------------------|-----------------------------------|----------------------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                 |                     |                                   | ;                                      | PCT                  | 0.00014                                                                                                                                                                          | 0.084.0                                                                                                                    | 4 4.<br>0.0                                                                                                                                               | 26.1<br>3.2<br>1.0                                                                                                                                                                                      | 22.22                                                                                                                                                          | 8.04.8.<br>84.04.0.                                                                                        |                                                                                                                                                              | 7.<br>8.*.0<br>                                                                                                                                                                  | 3.22.4.                                                                                                                                             |
|                                                 |                     |                                   | :                                      | \$AMT F              | 240<br>658<br>0<br>1137<br>31                                                                                                                                                    | 217<br>360<br>0                                                                                                            | 23<br>7<br>225<br>235                                                                                                                                     | 120<br>320<br>2770<br>1006                                                                                                                                                                              | 1982<br>34<br>1032<br>850                                                                                                                                      | 3008<br>457<br>81<br>289<br>0                                                                              | 441<br>000<br>000                                                                                                                                            | 372<br>*<br>0<br>9                                                                                                                                                               | 6738<br>11767<br>1826<br>22                                                                                                                         |
|                                                 |                     |                                   | ļ                                      | PCT                  | *                                                                                                                                                                                | 00000                                                                                                                      | 00000                                                                                                                                                     | 66666                                                                                                                                                                                                   | 0.2000                                                                                                                                                         | 00000                                                                                                      | 00000                                                                                                                                                        | 00000                                                                                                                                                                            | <del>.</del>                                                                                                                                        |
|                                                 |                     |                                   | 1                                      | SAMT PCT             | 00800                                                                                                                                                                            | 00000                                                                                                                      | 00000                                                                                                                                                     | 00000                                                                                                                                                                                                   | <b>ဗ</b> ဖ္ဖဝဝဝ                                                                                                                                                | 00000                                                                                                      | 00000                                                                                                                                                        | 00000                                                                                                                                                                            | 000*0                                                                                                                                               |
|                                                 |                     |                                   | 993)                                   | PCT                  | 3.0<br>2.7<br>8.8<br>0.4                                                                                                                                                         | 0.44<br>2.7.7.<br>0.0.                                                                                                     | 6.4<br>3.7<br>7.5                                                                                                                                         | 8.5.0.4<br>8.0.0                                                                                                                                                                                        | 33.15<br>73.28<br>7.28                                                                                                                                         | 5.7<br>5.8<br>8.8<br>7.                                                                                    | 4<br>0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.                                                                                                                    | 8.<br>6.0.80                                                                                                                                                                     | 93.6<br>1.4<br>7.5<br>5.1                                                                                                                           |
|                                                 |                     |                                   | CUMULATIVE PREVIOUS FISCAL YEAR (1993) | \$AMT PCT            | 30<br>2255<br>8088<br>31529<br>1170                                                                                                                                              | 355<br>9345<br>104<br>117                                                                                                  | 37<br>20<br>20<br>22<br>22                                                                                                                                | 3<br>1566<br>5026<br>0<br>3967                                                                                                                                                                          | 2789<br>232<br>36<br>1155<br>2391                                                                                                                              | 5331<br>527<br>88<br>746<br>3                                                                              | 2<br>86<br>109<br>10                                                                                                                                         | 867<br>465<br>58<br>0                                                                                                                                                            | 12747<br>*<br>753<br>10583<br>290                                                                                                                   |
|                                                 |                     |                                   | US FISCAL                              | L PCT                | 65.5<br>14.5<br>15.5<br>15.5<br>15.5<br>15.5<br>15.5<br>15.5<br>1                                                                                                                | 91.8<br>2.3<br>36.3<br>9.3<br>9.3                                                                                          | 85.5<br>35.7<br>72.9<br>80.0<br>41.6                                                                                                                      | 27.6<br>45.9<br>100.1<br>25.3                                                                                                                                                                           | 33.6<br>47.6<br>23.2<br>60.1                                                                                                                                   | 54.2<br>61.6<br>63.5<br>18.2                                                                               | 16.6<br>25.3<br>79.0<br>73.4                                                                                                                                 | 52.2<br>91.7<br>61.5<br>31.6                                                                                                                                                     | 94-88-88-88-88-88-88-88-88-88-88-88-88-88                                                                                                           |
|                                                 |                     |                                   | VE PREVIO                              | SAMT PCT             | 3141<br>33095<br>164601<br>220201<br>6303                                                                                                                                        | 8228<br>49017<br>1732<br>1148                                                                                              | 491<br>1392<br>1543<br>3821<br>1218                                                                                                                       | 127<br>28436<br>38935<br>263<br>25302                                                                                                                                                                   | 28932<br>1136<br>966<br>8318<br>18749                                                                                                                          | 43340<br>2706<br>916<br>5360<br>79                                                                         | 183<br>7570<br>14<br>2151<br>1161                                                                                                                            | 2505<br>4969<br>0<br>4498<br>1378                                                                                                                                                | 12909<br>63<br>28968<br>66180<br>3014                                                                                                               |
|                                                 |                     |                                   | CUMULATI                               | SAMT                 | 4827<br>75065<br>296666<br>540147<br>8350                                                                                                                                        | 8960<br>57825<br>2213<br>3169<br>0                                                                                         | 574<br>3901<br>2117<br>4781<br>2935                                                                                                                       | 461<br>62023<br>87791<br>263<br>100067                                                                                                                                                                  | 86195<br>3053<br>2032<br>35959<br>31247                                                                                                                        | 80057<br>4394<br>1632<br>8444<br>437                                                                       | 1108<br>8307<br>56<br>2725<br>1583                                                                                                                           | 4804<br>5419<br>7320<br>4363                                                                                                                                                     | 13623<br>130<br>54838<br>141205<br>5708                                                                                                             |
| Ë                                               |                     |                                   |                                        | PCT                  | ω-<br>•••••••                                                                                                                                                                    | 00.708                                                                                                                     | 3.5<br>6.1<br>5.5                                                                                                                                         | 3.0                                                                                                                                                                                                     | 4.9<br>1.1<br>1.1<br>1.1                                                                                                                                       | 88.89.0<br>80.00                                                                                           | 4.0.0.0.0.                                                                                                                                                   | .4.7. E                                                                                                                                                                          | 69.0<br>1.0<br>1.2<br>1.2                                                                                                                           |
| Progra                                          |                     |                                   | •                                      | SAMT                 | 197<br>604<br>69<br>1085<br>17                                                                                                                                                   | 0055-                                                                                                                      | 44 0 0 45<br>84<br>84                                                                                                                                     | 30<br>2396<br>0<br>255                                                                                                                                                                                  | 2544<br>230<br>230<br>392<br>392                                                                                                                               | 2288<br>476<br>82<br>157                                                                                   | 128<br>0 4<br>0 4                                                                                                                                            | 554°8                                                                                                                                                                            | 9439<br>0<br>996<br>3786<br>46                                                                                                                      |
| acting                                          |                     | ਉ                                 | ţ                                      | - Lo                 | o'o'* o' <i>i</i> '                                                                                                                                                              | 00000                                                                                                                      | 00000                                                                                                                                                     | 00000                                                                                                                                                                                                   | 0,0000                                                                                                                                                         | 00000                                                                                                      | 00000                                                                                                                                                        | 66666                                                                                                                                                                            | ööö* ö                                                                                                                                              |
| irticipating in the DoD Subcontracting Program: |                     | Agency Detail Listing (continued) | YEAR (1994)                            | #BCU/MI<br>\$AMT PCT | 008802                                                                                                                                                                           | 00000                                                                                                                      | 00000                                                                                                                                                     | 00000                                                                                                                                                                                                   | ဓစ္တဝဝဝ                                                                                                                                                        | 00000                                                                                                      | 00000                                                                                                                                                        | 00000                                                                                                                                                                            | ဝဝဝင္ပဝ                                                                                                                                             |
| DoD S                                           |                     | sting (                           | ISCAL YE                               | PCT P                | 3.5<br>2.1<br>6.7<br>11.0                                                                                                                                                        | 8.6.4.0.<br>8.7.1.1.0.                                                                                                     | 8.0.6.6.4                                                                                                                                                 | 5.3                                                                                                                                                                                                     | 25.5<br>15.5<br>9.6<br>5.2                                                                                                                                     | 0.7.<br>4.7.<br>6.7.<br>7.9.<br>8.0.                                                                       | 6.1. 4.<br>0. 7. 0.                                                                                                                                          | 8.4.8<br>6.8                                                                                                                                                                     | 92.<br>2.6<br>3.8<br>3.8<br>3.8                                                                                                                     |
| g in the                                        |                     | Detail Li                         | CUMULATIVE CURRENT FISCAL              | SAMT PCT             | 2167<br>2167<br>6140<br>24786<br>696                                                                                                                                             | 211<br>927<br>105<br>113                                                                                                   | 840828                                                                                                                                                    | 1239<br>4250<br>2741                                                                                                                                                                                    | 13312<br>382<br>174<br>680<br>1839                                                                                                                             | 5787<br>563<br>134<br>380                                                                                  | \$80 <u>2</u> 0                                                                                                                                              | 217<br>115<br>84<br>84                                                                                                                                                           | 12714<br>*<br>1678<br>14303<br>139                                                                                                                  |
| cipatin                                         |                     | gency                             | LATIVE                                 | STALL PCT            | 84.3<br>68.2<br>64.8<br>74.1                                                                                                                                                     | 87.8<br>64.4<br>25.3<br>80.0                                                                                               | 72.7<br>32.9<br>69.5<br>53.4                                                                                                                              | 36.55<br>36.55<br>36.56<br>36.56                                                                                                                                                                        | 60.2<br>53.3<br>17.5<br>34.9                                                                                                                                   | 23.83.5<br>23.83.5<br>4.83.8                                                                               | 32.4<br>95.4<br>68.8<br>61.3<br>61.3                                                                                                                         | 948888<br>0.0888<br>0.01-88                                                                                                                                                      | 96.1<br>65.1<br>52.2<br>57.6                                                                                                                        |
| es Part                                         |                     |                                   | TIN T                                  | \$AMT                | 1994<br>42273<br>193037<br>195545<br>4673                                                                                                                                        | 5673<br>16271<br>752<br>465<br>102                                                                                         | 917<br>349<br>1299<br>12478<br>740                                                                                                                        | 1306<br>28659<br>31224<br>522<br>13990                                                                                                                                                                  | 31450<br>1645<br>960<br>2484<br>12362                                                                                                                          | 48926<br>2833<br>1061<br>4862<br>74                                                                        | 833<br>8125<br>45<br>712<br>455                                                                                                                              | 1673<br>2023<br>880<br>3952<br>1287                                                                                                                                              | 13159<br>58<br>27356<br>86160<br>2106                                                                                                               |
| Companies Pa                                    |                     | Defense Logistics                 | ;                                      | SAMT                 | 2365<br>61979<br>297699<br>372102<br>6305                                                                                                                                        | 6463<br>25258<br>2553<br>1837<br>128                                                                                       | 1262<br>1061<br>1871<br>23384<br>1937                                                                                                                     | 2652<br>72633<br>79769<br>2027<br>38824                                                                                                                                                                 | 52233<br>2470<br>1800<br>14165<br>35375                                                                                                                        | 82757<br>7365<br>1814<br>8130<br>317                                                                       | 2572<br>8520<br>65<br>837<br>742                                                                                                                             | 3415<br>2528<br>888<br>7368<br>2654                                                                                                                                              | 13689<br>89<br>63701<br>165107<br>3655                                                                                                              |
|                                                 |                     | Defen                             | >-<br>α                                | лп<br>20             | ~~~<br>*****                                                                                                                                                                     | >>>>><br>>>>>                                                                                                              | >>>>><br>>>>>>                                                                                                                                            | *>>><br>*>>>Z                                                                                                                                                                                           | ~~~~<br>~~~~~                                                                                                                                                  | 2>2>Z<br>2>Z>Z                                                                                             | ~~~~<br>××××<br>××××                                                                                                                                         | >2>>2<br>>>2>2<br>0.000.00                                                                                                                                                       | >2>2><br>>2>2>                                                                                                                                      |
| Table III-4.                                    |                     |                                   | į                                      | ST DATE              | LI 9312<br>CA 9212<br>MA 9307<br>MA 9406<br>MA 9403                                                                                                                              | NH 9308<br>NA 9307<br>IL 9404<br>CA 9404<br>TX 9407                                                                        | FL 9407<br>VA 9301.<br>C NC 9407<br>VA 9408<br>NY 9309                                                                                                    | LA 9208<br>CA 9407<br>CA 9308<br>CA 9308                                                                                                                                                                | CA 9309<br>CA 9310<br>CA 9310<br>GA 9407                                                                                                                       | TA 9312<br>CA 9311<br>NY 9406<br>MN 9309<br>OH 9407                                                        | NJ 8912<br>ME 9310<br>CT 9312<br>GA 9407<br>MD 9210                                                                                                          | NC 9407<br>AZ 9404<br>AZ 9404<br>NY 9308<br>MA 9308                                                                                                                              | VA 9407<br>NC 9407<br>AL 9407<br>CA 9311<br>GA 9407                                                                                                 |
|                                                 | 1993 - JUN 1994     |                                   |                                        | CITY                 | MADISON<br>MENT DIVIS MARLBOROUGH<br>HENT DIVIS MARLBOROUGH<br>LE SYS DIV ANDOVER<br>RCH DIVISI LEXINGTON                                                                        | HUDSON<br>BURIINGTON<br>BARRINGTON<br>IFIC OPTIC TORRANCE<br>SHERMAN                                                       | TAMPA ROUP REINGTON TITUTE RESCHITZIANG PK INC. VIENNA TITUTE NEW YORK                                                                                    | Y/OLIN DEF REDMOND AND CTRL RICHARDSON ENSE ELECT ANAHEIT RO-ELECTRO MEUBURY PARK AMERICAN LOS ANGELES                                                                                                  | CORP/ROCKETDYNE OI CANOGA PARK CORP/ROCKUEL POWE ABJOUERQUEB CORP/SCIENCE CENTE THOUSAND OAKS CORP/SPACE SYSTEMS DOWNEY CORP/TACTICAL SYST DULUTH              | LLINS AVNI CEDAR RAPIDS CHULA VISTA ION NEW HARTFORD BURNSVILLE AURORA                                     | NY INC PARSIPPANY B OF CHAMB SACO MIDDLETOUN VALDOSTA COCKEYSVILLE                                                                                           | IUM BATTER VALDESE<br>WER DIVERS TUCSON<br>TUCSON<br>SYSTEMS, HAUPPAUGE<br>TES, INC. CHELMSFORD                                                                                  | FFIC OFFIC ARLINGTON ASHVILE HUNTSVILLE NTERNAT'L SAN DIEGO /ELECTRONI ATLANTA                                                                      |
|                                                 | PERIOD COVERED: OCT |                                   |                                        | CODE COMPANY         | 0319 RAYOVAC CORPORATION 2052 RAYTHEON COMPANY/ELECTROMAGNETIC 2088 RAYTHEON COMPANY/EQUIPMENT DIVIS 0837 RAYTHEON COMPANY/RISSILE SYS DIV 2137 RAYTHEON COMPANY/RESEARCH DIVISI | 3130 RAYTHEON MARINE CO. 0839 RAYTHEON SERVICE CO 0842 RECONOPTICAL INC. 4193 RECONOPTICAL, INC/PACIFIC 0844 REEDRILL INC. | 3810 REFLECTONE, INC. 44331 RELIABILITY SERVICES GROUP 72912 RESEARCH FIRANGEL INSTITUTE 3686 RESOURCE CONSULANTS, INC. 6855 RIVERSIDE RESEARCH INSTITUTE | *2130 ROCKET RESEARCH COMPANY/OLIN DEF<br>1534 ROCKWELL INTL CORP/CPD AND CIRCL<br>3174 ROCKWELL INTL CORP/MICENSE ELECT<br>3688 ROCKWELL INTL CORP/MICENELECTRO<br>3587 ROCKWELL INTL CORP/NO AMERICAN | 0860 ROCKUELL INTL CORP/ROCK<br>3172 ROCKUEL INTL CORP/ROCK<br>1676 ROCKUELL INTL CORP/SPACE<br>0862 ROCKUELL INTL CORP/SPACE<br>1401 ROCKUELL INTL CORP/SPACE | 1588 ROCKWELL INTNL CORP/COLLINS 1865 ROHE RESEARCH CORPORATION 0869 ROSEMOUNT INC 4488 ROTEK INCORPORATED | 1387 ROYAL LUBRICANTS COMPANY INC<br>0692 SACO DEFENSE INC./A SUB OF CHAMB<br>4687 SAFELMAY PRODUCTS INC<br>0874 SAFT AFREIGA INC.<br>2780 SAFT AMERICA INC. | 3978 SAFT AMERICA INC./LITHIUM BATTER 1890 SARGENT CONTROLS. A DOVER DIVERS 3940 SARGENT TECHNOLOGIES. 3500 SAFELLIFE TRANSTISSION SYSTEMS. 3619 SCHAFER, W. J. ASSOCIATES, INC. | 4399 SCHEDULED AIR.INES TRAFFIC OFFIC<br>1654 SCHAITZER U. S. INC.<br>0876 SCIENCE APPLICATIONS INTERNAT'L<br>2752 SCIENTIFIC-ATLANTA INC/ELECTRONI |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                               |                                   | ٦                     | 받                     | 85<br>8.00000                       | 00000                              | 00000                                | 00000                                       | 00000                                        | 0.0000                                                                          | 0.0.05                            | ó* ööö                          | 00000                                  |
|-----------------------------------------------|-----------------------------------|-----------------------|-----------------------|-------------------------------------|------------------------------------|--------------------------------------|---------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------|---------------------------------|----------------------------------------|
|                                               |                                   | MET GOAL              | ACHIEVE<br>\$ AMT PCT | ©0000                               | 00000                              | 00000                                | 00000                                       | 00000                                        | 05000                                                                           |                                   | 0*'000                          | 00000                                  |
|                                               |                                   | IS FY NOT             | S AMT                 | <b></b>                             | 00000                              | 00000                                | 00000                                       | 00000                                        | 0000                                                                            | 00040                             | 50<br>0<br>0<br>0<br>18<br>18   | 00000                                  |
| JUN 1994                                      | ALS                               | COMPLETED THIS        | CONTRACT<br>\$ AMT    | 4015<br>0<br>0<br>0                 | 00000                              | 00000                                | 00000                                       | 00000                                        | 4293<br>0<br>0                                                                  | 3070                              | 679<br>0<br>3738                | 00000                                  |
| 1                                             | SUBCONTRACT GOALS                 | 8                     | NO OF<br>CTRTS        | -0000                               | 00000                              | 00000                                | 00-00                                       | 00000                                        | 0-000                                                                           | 000-0                             | 0000-                           | 00000                                  |
| 1993                                          | BCON                              |                       |                       | 0,0,0,0                             | 00000                              | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 00000                           | 00000                                  |
|                                               |                                   | MET GOALS             | * ACHIEVE             | 00000                               | 0<br>0<br>0<br>10(                 | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 00000                           | 00000                                  |
| /ERED:                                        | ITAGED BU                         | IS FY MET             | GOAL<br>\$ AMT        | 00000                               | 90009                              | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 00000                           | 00000                                  |
| PERIOD COVERED: OCT                           | SMALL DISADVANTAGED BUSINESS      | COMPLETED THIS FY     | CONTRACT<br>\$ AMT    | 00000                               | , 00009                            | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 00000                           | 00000                                  |
|                                               | SMALL                             | COMF                  | NO OF CC              | 00000                               | 0000-                              | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 00000                           | 00000                                  |
| rogram                                        |                                   |                       | GOAL<br>\$ AMT        | 4175<br>34102<br>78013              | 59810<br>59810<br>225<br>265<br>26 | 570<br>570<br>97<br>6558<br>142      | 164<br>6962<br>33029<br>0<br>92831          | 3517<br>2323<br>912<br>12372<br>6303         | 10966<br>1043<br>148<br>608<br>8                                                | 133<br>1831<br>147                | 34<br>476<br>1<br>113<br>173    | 87107<br>0<br>1438<br>51972<br>201     |
| rticipating in the DoD Subcontracting Program | ed)                               | ACTIVE                | CONTRACT<br>\$ AMT    | 781<br>116252<br>2928399<br>4065396 | 221523<br>5086<br>309<br>26        | 238<br>9151<br>2762<br>27565<br>2880 | 9326<br>287902<br>936675<br>0<br>7496726    | 187097<br>14281<br>5016<br>524443<br>497951  | 211210<br>69703<br>2992<br>12155<br>2266                                        | 5677<br>122354<br>678<br>65       | 57<br>1347<br>0<br>9119<br>977  | 37712<br>0<br>88884<br>419215<br>12489 |
| ubcont                                        | continu                           |                       | NO OF<br>CTRTS        | 2445<br>252<br>252                  | : 0800-                            | 9-r <u>8</u> 2                       | 0.48<br>0.88<br>0.88                        | 845°55                                       | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2 | w40 <i>u</i> ~                    | -8-40                           | £ 0 £ £ £ £                            |
| GOC S                                         | ting (                            |                       | PCT                   | 0.000                               | . 66666                            | 00000                                | 00000                                       | 00000                                        | 0.88<br>0.6000                                                                  | 0.0.0.00                          | 0,9,0,0,0                       | 66666                                  |
| in the [                                      | etail Lis                         | TET GOAL              | ACHIEVE<br>\$ AMT PCT | 34<br>20<br>20<br>30<br>30<br>30    | 00000                              | 00000                                | 00000                                       | 00000                                        | 1330                                                                            | 00000                             |                                 | 00000                                  |
| ticipating                                    | Agency Detail Listing (continued) | HIS FY NOT MET        | GOAL<br>\$ AMT        | 3693<br>0<br>0<br>0                 | • •••••                            | 00000                                | <u>ഒ</u>                                    | 00000                                        | 0<br>0<br>0<br>0<br>0<br>0                                                      | 000680                            | 767<br>0<br>0                   | 00000                                  |
| nies Par                                      |                                   | COMPLETED THI         | CONTRACT<br>\$ AMT    | 21<br>20<br>00<br>00                | 00000                              | 00000                                | 00000                                       | 00000                                        | 4293<br>0<br>0                                                                  | 9000                              | 679<br>00<br>0                  | 00000                                  |
| Compa                                         | Defense Logistics<br>60ALS        | H00                   | NO OF C               | -0000                               | 00000                              | 00000                                | 00-00                                       | 00000                                        | 0-000                                                                           | 000-0                             | 00000                           | 00000                                  |
| 4                                             | Def<br>GOAL                       |                       | μ<br>Σ<br>ω           | 6666                                | 6<br>60000                         | 60000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 8<br>66668                      | ဓဓဝဝဝဝ                                 |
| Table III – 4. Companies Pa                   | BCONTRACT                         | r GOALS               | ACHIEVE<br>\$ AMT PCT | 00000                               |                                    | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | -                               | 00000                                  |
|                                               | SMALL BUSINESS SUBCONTRACT        | IIS FY MEI            | GOAL<br>S AMT         | 00000                               | 000000                             | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 90000                           | 00000                                  |
|                                               | SMALL BUS                         | COMPLETED THIS FY MET | CONTRACT<br>\$ AMT    | 00000                               | 00000                              | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 3738                            | 00000                                  |
|                                               |                                   | CO.                   | NO OF CO              | 00000                               |                                    | 00000                                | 00000                                       | 00000                                        | 00000                                                                           | 00000                             | 0000-                           | 00000                                  |
|                                               |                                   |                       | \$ AMT                | 1392<br>49833<br>267009<br>619995   | 175777<br>1534<br>607<br>102       | 887<br>3075<br>1824<br>13014         | 4654<br>117375<br>342331<br>906<br>824972   | 52237<br>10685<br>3516<br>132880<br>185239   | 123660<br>18036<br>1092<br>7277                                                 | 1926<br>27799<br>70<br>571        | 293<br>7335<br>3<br>1232<br>273 | 104787<br>0<br>14827<br>271658<br>3098 |
|                                               |                                   | ACTIVE                | CONTRACT<br>\$ AMT    | 781<br>116252<br>2928399<br>4065396 | 221523<br>5086<br>3085<br>102      | 238<br>9151<br>2762<br>27565<br>2880 | 9326<br>287902<br>939670<br>1531<br>7496726 | 187097<br>: 4281<br>6016<br>524443<br>500023 | 211210<br>69703<br>2992<br>12155<br>2266                                        | 5677<br>122354<br>27<br>678<br>65 | 551<br>1347<br>0<br>9119<br>977 | 37712<br>0<br>96098<br>431272<br>12489 |
|                                               |                                   |                       | NO OF<br>CTRTS        | 24.45.5                             | - 0800-                            | 9-1-82                               | 5440<br>282                                 | 32.4<br>36.8<br>37.8<br>38.8                 | 200<br>200<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100              | w4-n-                             | -2-40                           | 13<br>158<br>3                         |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                 |                                                     |                                                                             | <br><del> </del>                                                                                                      |                                                                                                  |                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                            |                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                            |                                                                                                                         |
|-------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
|                                                 |                                                     | OB PCT                                                                      | 8.6.2.<br>8.6.8.0                                                                                                     |                                                                                                  | 00004                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | r.o.r.ar.                                                                                                                                  | *                                                                                                                                          | 99                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2.0.0.5<br>2.0.0.5                                                                                                         | 4.80.82<br>4.80.82                                                                                                      |
|                                                 |                                                     | WOB<br>SAMT                                                                 | 190<br>14<br>0<br>0                                                                                                   | 1360<br>0                                                                                        | 9000 <u>F</u>                                                                                                     | 828<br>880<br>0 c c c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 600~°                                                                                                                                      | 0<br>0<br>107<br>84                                                                                                                        | 00* 88<br>88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 561<br>617<br>324                                                                                                          | 245<br>08<br>245<br>245                                                                                                 |
|                                                 |                                                     | ří<br>PCT                                                                   | 66666                                                                                                                 | 00000                                                                                            | 00000                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66666                                                                                                                                      | 66666                                                                                                                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 66666                                                                                                                      | 00000                                                                                                                   |
|                                                 |                                                     | HBCU/MI<br>SAMT PCT                                                         | 00000                                                                                                                 | 00000                                                                                            | 00000                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                      | 00000                                                                                                                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000                                                                                                                      | 00000                                                                                                                   |
|                                                 |                                                     | +-                                                                          | 0. 18.4<br>4 10 10 10 10 10 10 10 10 10 10 10 10 10                                                                   | 2.00.4<br>2.00.7                                                                                 | 0000-                                                                                                             | 0,00<br>0,00<br>0,00<br>0,00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 85.05<br>2002<br>2002                                                                                                                      | 5.60                                                                                                                                       | 0.0.28.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 22.2<br>34.0<br>13.0<br>13.0                                                                                               | 4.*8                                                                                                                    |
|                                                 |                                                     | EAR (1993)<br>DISADV<br>\$AMT PCT                                           | 2353<br>7<br>1907<br>0                                                                                                | 2099<br>603                                                                                      | 00%05                                                                                                             | 222<br>222<br>716<br>123<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                            | 040<br>170<br>170<br>170                                                                                                                   | 0<br>2<br>178<br>97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 332<br>298<br>73<br>2060                                                                                                   | 213<br>100<br>100                                                                                                       |
|                                                 |                                                     | SCAL YE                                                                     |                                                                                                                       |                                                                                                  |                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                            |                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                            |                                                                                                                         |
|                                                 |                                                     | PREVIOUS FI                                                                 | 2.48<br>2.385<br>5.58<br>6.00                                                                                         | 16.44<br>93.44<br>54.8                                                                           | 0.0.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.                                                      | 51.2<br>47.7<br>28.2<br>67.7<br>28.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 87.8<br>64.7<br>88.3<br>37.0                                                                                                               | 34.0<br>7.1<br>74.5<br>61.2                                                                                                                | 61.0<br>68.9<br>87.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 88.3<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.                                                         | 55.<br>23.5<br>62.1.5                                                                                                   |
|                                                 |                                                     | CUMULATIVE PREVIOUS FISCAL YEAR (1993) TOTAL SMALL BOTSADV SANT PCT SANT PC | 13548<br>443<br>22666<br>0                                                                                            | 1564<br>858<br>40523<br>739                                                                      | 0<br>480<br>128<br>2567                                                                                           | 4627<br>3181<br>2989<br>15762<br>994                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1259<br>692<br>316<br>201                                                                                                                  | 0<br>7734<br>42<br>6597<br>1190                                                                                                            | 45<br>4432<br>1117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 236<br>1384<br>3464<br>7879                                                                                                | 2593<br>509<br>123<br>5499<br>772                                                                                       |
|                                                 |                                                     | CUMULATIV<br>TOTAL<br>\$AMT                                                 | 25078<br>1294<br>107<br>44629<br>0                                                                                    | 9546<br>1187<br>91998<br>98<br>1351                                                              | 0<br>799<br>128<br>11655                                                                                          | 9053<br>6668<br>10600<br>23305<br>3562                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1434<br>1070<br>358<br>43<br>389                                                                                                           | 22785<br>594<br>8864<br>1944                                                                                                               | 0<br>74<br>6434<br>1943                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 475<br>1385<br>9600<br>499<br>5891                                                                                         | 4713<br>786<br>522<br>7323<br>1244                                                                                      |
|                                                 |                                                     | ਰ ਵ•                                                                        | %_ 4                                                                                                                  | o,                                                                                               |                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                            |                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -                                                                                                                          |                                                                                                                         |
| am:                                             |                                                     | WOB PCT                                                                     | 6-2                                                                                                                   | * -:500.                                                                                         | 26<br>66004                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.0.4.8.U.                                                                                                                                 | 0.00.00                                                                                                                                    | <br>44.0.0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 39.1<br>14.7<br>21.3<br>1.1                                                                                                | 04.004                                                                                                                  |
| Progr                                           |                                                     | sAMT                                                                        | 243<br>1356<br>402                                                                                                    | 72511<br>00                                                                                      | 25008                                                                                                             | 224°5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 * v.8                                                                                                                                   | 366<br>211<br><b>44</b>                                                                                                                    | <b>v4</b> 00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>∞4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4.00.4<br>%4. | 506<br>307<br>472                                                                                                          | 103<br>13<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                 |
| acting                                          | କ୍ର                                                 | PCT<br>PCT                                                                  | 66666                                                                                                                 | ööööö                                                                                            | 66666                                                                                                             | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66666                                                                                                                                      | 00000                                                                                                                                      | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 66666                                                                                                                      | 00000                                                                                                                   |
| contr                                           | ntinue                                              | (1994)<br>HBCU/MI<br>\$AMT PCT                                              | 00000                                                                                                                 | 00000                                                                                            |                                                                                                                   | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                      | 00000                                                                                                                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000                                                                                                                      | 00000                                                                                                                   |
| articipating in the DoD Subcontracting Program: | 9) gc                                               | YEAR                                                                        |                                                                                                                       | 00700                                                                                            | φ- <b></b> 0-                                                                                                     | യനയയ−                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | F800+                                                                                                                                      | <b>840</b>                                                                                                                                 | 2.5.4.5.<br>2.4.5.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 40,00                                                                                                                      | 48<br>8004-                                                                                                             |
| he Do                                           | II Listii                                           | RENT FISCAL<br>DISADV<br>\$AMT PCT                                          | ® ୧୯୦୭                                                                                                                | 6 6.3<br>6 6.3<br>8 24.0                                                                         | 19 3.6<br>1. 15<br>12 13.8<br>12 1.0                                                                              | ამ დ ∠ ა<br>ი<br>ი                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 31 2.7<br>50 9.5<br>37 57.0<br>4                                                                                                           | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1.4<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7                                                         | 232<br>0<br>0<br>149<br>8                                                                                               |
| ng in t                                         | Detai                                               | CURREN<br>\$AM                                                              | 1888<br>5<br>4<br>1306<br>1913                                                                                        | 274<br>96<br>2441<br>108                                                                         | ~ · · ·                                                                                                           | 513<br>199<br>711<br>177                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | രശര                                                                                                                                        | 2442<br>2442<br>0<br>134<br>46                                                                                                             | 389<br>981<br>17<br>52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 408<br>36<br>111<br>4410                                                                                                   | % <del>2</del>                                                                                                          |
| icipati                                         | gency                                               | CUMULATIVE<br>SMALL<br>AMT PCT                                              | 84.5<br>28.9<br>45.0<br>70.7                                                                                          | 20<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80                 | 97.1-2<br>421.9<br>42.9<br>25.9                                                                                   | 86.39<br>86.39<br>86.39<br>86.39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 78.6<br>66.5<br>14.7<br>66.4                                                                                                               | 81.0<br>32.5<br>10.8<br>84.8                                                                                                               | 19.5<br>57.1<br>83.7<br>85.6<br>62.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 28<br>20.05<br>2.65<br>8.69<br>8.69                                                                                        | 53.<br>42.6<br>47.6<br>58.6<br>58.6                                                                                     |
| s Part                                          | tics A                                              | CUM.                                                                        | 14733<br>247<br>90<br>11612<br>14087                                                                                  | 5542<br>1018<br>49667<br>3<br>165                                                                | 518<br>63<br>161<br>4911                                                                                          | 4728<br>4583<br>6128<br>1627<br>1064                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 895<br>349<br>58<br>272                                                                                                                    | 972<br>23116<br>52<br>10857<br>962                                                                                                         | 3409<br>404<br>3474<br>1416                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 54<br>1291<br>1551<br>38<br>20655                                                                                          | 2744<br>699<br>2720<br>873                                                                                              |
| Table III – 4. Companies P                      | Defense Logistics Agency Detail Listing (continued) | TOTAL<br>\$AMT                                                              | 22850<br>855<br>184<br>25820<br>19934                                                                                 | 26500<br>1534<br>91470<br>3<br>450                                                               | 534<br>297<br>376<br>19359                                                                                        | 7825<br>15382<br>12789<br>2452<br>3714                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1139<br>525<br>191<br>409                                                                                                                  | 1199<br>71139<br>483<br>12396<br>1135                                                                                                      | 352<br>5973<br>483<br>4057<br>2257                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 186<br>1292<br>2080<br>38<br>38<br>41612                                                                                   | 5176<br>963<br>552<br>4639<br>1849                                                                                      |
|                                                 | fense                                               | <b>ΣΕΣ</b> Ω                                                                | >z>>z                                                                                                                 | z>>>z                                                                                            | zz>z>                                                                                                             | Z>>Z>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | >zz>z                                                                                                                                      | >>>z>                                                                                                                                      | >>Z>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | >z>z><br>zz>z>                                                                                                             | ZZ>>>                                                                                                                   |
| e<br>=<br>4                                     | å                                                   | T R<br>Y E<br>SURV P Q<br>DATE E D                                          | 9405 P Y<br>9409 P Y<br>9309 P Y<br>9202 P Y<br>9407 S N                                                              | 9311 P N<br>9401 P Y<br>9407 P N<br>NONE S Y<br>9407 P Y                                         | 9404 P N 9403 P N 9407 P Y 9404 P Y 9307 P N                                                                      | 9203 P 9407 B 9407 B 9407 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 9405 P 94 | 9407 B Y<br>9310 P N<br>9208 B Y<br>9407 B Y<br>9407 P Y                                                                                   | 9309 P 9309 P 9309 P 9307 P 9 9307 P 9 9307 P 9 9307 P 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                 | 9407 P P 9311 B P 9208 P 9407 P 9401 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9308 B<br>9404 P<br>9407 P<br>9407 P                                                                                       | 9309 P 8912 P 9405 P 9404 B                                                                                             |
| Tabi                                            |                                                     | STS                                                                         | ₹2525<br>80000                                                                                                        | A박<br>동<br>국                                                                                     | #####################################                                                                             | <b>PERSE</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 로디오                                                                                                                                        | 258×2                                                                                                                                      | <b>大公莊</b> 도문                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 404X4                                                                                                                      | メヸメルグ                                                                                                                   |
| 994                                             |                                                     |                                                                             | SETH NO.                                                                                                              | MOUNT LAUREL<br>BARTLETT<br>GREENVILLE<br>SEATTLE<br>HOUSTON                                     | D HTS<br>PORT<br>STON<br>TONH                                                                                     | FLORHAM PARK<br>CLEARWATER<br>GRAND RAPIDS<br>MULLINS<br>WALTHAM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | RNE<br>ORD<br>GHAM<br>GHAM                                                                                                                 | LOUIS<br>TONIO<br>ORTH                                                                                                                     | GARLAND<br>LAGUNA BEACH<br>JACKSON<br>DELEON SPRINGS<br>SPRINGFIELD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SAN JOSE<br>SAINT LOUIS<br>CHARLOTTESVILLE V<br>CRP CHRISTI                                                                | MENLO PARK DAYTON NEWPORT BEACH FT WALTON BEACH I CHANDLER                                                              |
| SGN 1                                           |                                                     | CITY                                                                        | SAN DIEGO<br>PRINCETON<br>INDUSTRY<br>ELIZABETH<br>OAK RIDGE                                                          | MOUNT I<br>BARTLE<br>GREENV<br>SEATTLI<br>HOUSTOI                                                | RADFORD HTS<br>BRIDGEPORT<br>CHARLESTON<br>EXETER<br>NEWINGTONH                                                   | FLORHA<br>CLEARU<br>GRAND<br>MULLIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | MELBOURNE<br>MATERFORD<br>SAN DIEGO<br>BIRMINGHAM<br>BIRMINGHAM                                                                            | TUSTIN<br>SAINT LOUIS<br>OLATHE<br>SAN ANTONIO<br>CHATSWORTH                                                                               | GARLAN<br>LAGUNA<br>JACKSO<br>DELEON<br>SPRING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SAN JO<br>SAINT<br>CHARLO<br>CRP CH<br>ARLING                                                                              | MENLO<br>DAYTON<br>NEWPOR<br>FT WAL                                                                                     |
| 93 -                                            |                                                     |                                                                             | INAL PR                                                                                                               |                                                                                                  | RODUCT                                                                                                            | IT INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                            |                                                                                                                                            | CORPO<br>SE ELEC<br>DA INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | INC.                                                                                                                       | S, INC.                                                                                                                 |
| OCT 19                                          |                                                     |                                                                             | SCIENTIFIC ATLANTA INC/SIGNAL PR<br>SCATEC, INC.<br>SCEUGORP, FAIRCHILD AEROSPACE<br>SEG. AND SERVICE, INC<br>SEG/ASD | ပ                                                                                                | SHERLIN WILLIAMS\SPRAYON PRODUCT SHORT BROS INC./CLS DIV. SIEBE NORTH, INC. SIGARYS INC. SIRPLEX TECHNOLOGIES INC | SMITHS INDS AERO & DEF SYST INC. SMITHS INDS AERO & DEF SYST/CLEA SMITHS INDUSTRIES AEROSPACE SO-PAK-CO, INC. SOFIECH, INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SOFTWARE TECHNOLOGY INC<br>SONALYSTS, INC.<br>SORRENTO ELECTRONICS, INC.<br>SOUTHERN RESEARCH INSTITUTE<br>SOUTHERN RESEARCH TECHNOLOGIES, | SOUTHWEST AEROSPACE CORP<br>SOUTHWEST WOBILE SYSTEMS CORP<br>SOUTHWEST PETRO-CHEM INC<br>SOUTHWEST RESEARCH INSTITUTE<br>SPACE VECTOR CORP | SPACE/A DIV OF TIC UNITED CORPO<br>SPARTA INC<br>SPARTON CORPORATION/DEFENSE ELEC<br>SPARTON ELECTRONICS FLORIDA INC.<br>SPECO CORPORATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SPECTRA DIODE LABORATORIES, INC. SPECTRUM EMERGENCY CARE INC SPERRY MARINE INC. SPOHN INVESTMENT CORP/SPOHN HOSP SRA CORP. | SRI INTERNATIONAL RESEARCH & INGINEERING, INC. SRS TECHNOLOGIES ST KELTEC FLORIDA, INC ST MICROBANE - ARIZONA OPERATION |
|                                                 |                                                     |                                                                             | TLANTA<br>AIRCHIL<br>VICE, I                                                                                          | NICS<br>Son IN                                                                                   | IAMS\SP<br>NC./CLS<br>INC.                                                                                        | AERO &<br>AERO &<br>TRIES A<br>NC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | HNOLOGY<br>NC.<br>CTRONIC<br>EARCH I                                                                                                       | ROSPACE<br>BILE SY<br>TRO-CHE<br>SEARCH<br>CORP                                                                                            | OF TIC<br>ORATION<br>TRONICS<br>ATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | E LABOR<br>RGENCY<br>E INC.<br>MENT CO                                                                                     | IONAL<br>& ENGI<br>GIES<br>ORIDA<br>- ARIZ                                                                              |
| OVER                                            |                                                     | COMPANY                                                                     | TIFIC-A'<br>SORP, F,<br>ND SERV                                                                                       | SEMCOR, INC.<br>SENIOR FLEXONICS<br>SERV AIR, INC.<br>SHANNON & WILSON INC.<br>SHELL OIL COMPANY | IN WILL<br>BROS II<br>NORTH,<br>IS INC.                                                                           | INDS<br>INDS<br>H. INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ARE TECH<br>YSTS, III<br>YTO ELEN<br>ERN RESI                                                                                              | LEST AE<br>LEST HOL<br>LEST PE<br>LEST REV<br>VECTOR                                                                                       | A DIV<br>N CORP<br>ON ELEC<br>CORPOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | RA DIOD<br>RUM EME<br>' MARINI<br>INVESTI                                                                                  | NTERNAT<br>ESEARCH<br>ECHNOLO<br>TEC FL<br>XOMAVE                                                                       |
| PERIOD COVERED:                                 |                                                     |                                                                             | SCIENT<br>SCITEC<br>SCREWC<br>SEA-LA<br>SEG/AS                                                                        | SEMCOS<br>SENTOS<br>SERV-4<br>SHANNC<br>SHELL                                                    | SHERU.<br>SHORT<br>SIEBE<br>SIGAR                                                                                 | SMITH<br>SMITH<br>SMITH<br>SOFTEC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                            | SOUTH<br>SOUTH<br>SOUTH<br>SOUTH                                                                                                           | SPARTI<br>SPARTI<br>SPARTI<br>SPARTI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SPECTI<br>SPECTI<br>SPERR'<br>SPERR'<br>SRA CC                                                                             | SRI SRI I                                                                                                               |
| PER                                             |                                                     | CODE                                                                        | 2132<br>4105<br>4586<br>0902<br>5178                                                                                  | 3179<br>4118<br>1407<br>4618<br>0908                                                             | *5073<br>4479<br>0782<br>0915                                                                                     | 0253<br>0926<br>0630<br>3324                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4661<br>3758<br>3903<br>0931<br>3750                                                                                                       | 5183<br>2070<br>3010<br>0932<br>1849                                                                                                       | 0934<br>4934<br>0935<br>2095<br>1192                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | *3904<br>3693<br>0942<br>4579<br>3642                                                                                      | 0878<br>2714<br>5336<br>1636<br>2979                                                                                    |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| •                                            |                                   |                             |                       |                                    |                                                                                                   |                           |                                          |                                                                                             |                                          |                               |                                  |                                                                          | 7 |
|----------------------------------------------|-----------------------------------|-----------------------------|-----------------------|------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------|------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------|-------------------------------|----------------------------------|--------------------------------------------------------------------------|---|
|                                              |                                   |                             | w.                    | 00000                              | 00000                                                                                             | 66666                     | 00000                                    | 66666                                                                                       | 00000                                    | 86.0000                       | 00000                            | 00000                                                                    |   |
|                                              |                                   | MET GOAL                    | S ANT PCT             | -00000                             | -<br>80000                                                                                        | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    |                               | 00000                            | 00000                                                                    |   |
|                                              |                                   | IS FY NOT MET               | S AMT                 | 00000                              | 310000                                                                                            | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 80008                         | 00000                            | 0<br>0<br>0<br>0<br>0<br>0                                               |   |
| 1994                                         | ALS                               | COMPLETED THIS              | CONTRACT<br>\$ AMT    | 00000                              | 00008                                                                                             | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 392<br>0<br>0<br>357          | 00000                            | <u>စ္</u> တဝဝစ္ထ                                                         |   |
| - JUN 199                                    | SUBCONTRACT GOALS                 | 8                           | NO OF<br>CTRTS        | 00000                              | 0000-                                                                                             | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | -000-                         | 00000                            | 7000-                                                                    |   |
| 993                                          |                                   | $\neg$                      |                       | 00000                              | 0,0000                                                                                            | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            | 102.5                                                                    |   |
| OCT 15                                       | SINESS SU                         | GOALS                       | S AMT PCT             | 00000                              | 0 .0<br>37 269.8<br>0 .0<br>0 .0                                                                  | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            | 94 10<br>0 0<br>19 24                                                    |   |
| VERED:                                       | NTAGED BU                         | IS FY MET                   | GOAL<br>\$ AMT        | 00000                              | 04000                                                                                             | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            | <u>~</u> 000∞                                                            |   |
| PERIOD COVERED: OCT 1993                     | SMALL DISADVANTAGED BUSINESS      | COMPLETED THIS FY MET GOALS | CONTRACT<br>\$ AMT    | 00000                              | 1264<br>0                                                                                         | 00000                     | 00000                                    | 0000                                                                                        | 00000                                    | 00000                         | 00000                            | 860008                                                                   |   |
| <u> </u>                                     | SMAL                              | COL                         | NO OF C               | 00000                              | 00000                                                                                             | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            | maco                                                                     |   |
| rogram                                       |                                   |                             | GOAL<br>\$ AMT        | 2639<br>5<br>175<br>877            | 1800<br>23235<br>94<br>621                                                                        | 46<br>46<br>10202         | 634<br>479<br>42738<br>236<br>2668       | 320<br>1211<br>95<br>22<br>0                                                                | 24<br>5073<br>708<br>266                 | 57<br>1206<br>1206<br>248     | 13<br>489<br>0<br>176<br>4689    | 8519<br>445<br>112<br>146<br>807                                         |   |
| ticipating in the DoD Subcontracting Program | ed)                               | ACTIVE                      | CONTRACT<br>\$ AMT    | 54724<br>247<br>746<br>0           | 34149<br>0<br>333194<br>1648<br>323                                                               | 297<br>1068<br>0<br>85300 | 13647<br>10872<br>77707<br>3550<br>14317 | 834<br>28945<br>725<br>196<br>0                                                             | 54<br>72382<br>27<br>22289<br>5516       | 0<br>1152<br>18336<br>5526    | 2575<br>951<br>0<br>98<br>5555   | 6258<br>3502<br>1952<br>5320<br>3754                                     |   |
| ubcont                                       | continu                           |                             | NO OF<br>CTRTS        | \$000 <b>-</b>                     | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0       | 0-707                     | 788<br>28<br>5                           | -2-80                                                                                       |                                          | 00000                         | 400-0                            | <b>4</b> &R                                                              |   |
| S OS                                         | ) Gu                              |                             | C.                    | 66666                              | 0.0.0.0                                                                                           | 00000                     | 00000                                    | 00000                                                                                       | 66666                                    | 00000                         | 0,0,0,0                          | 29.5<br>.0<br>.0<br>.0<br>.0                                             | ł |
| in the Do                                    | etail List                        | ET GOAL                     | ACHIEVE<br>\$ AMT PCT | 00000                              | 52<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            | 131 2<br>0 0 0<br>92 6                                                   |   |
| icipating                                    | Agency Detail Listing (continued) | IS FY NOT MET GOAL          | GOAL<br>\$ AMT        | 00000                              | 00008<br>9                                                                                        | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            | 44<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |   |
|                                              | -                                 | COMPLETED THIS              | CONTRACT<br>\$ AMT    | 00000                              | 0<br>0<br>0<br>255                                                                                | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            | 221<br>0<br>0<br>187                                                     |   |
| Compar                                       | Defense Logistics<br>60ALS        | COM                         | NO OF CO              | 00000                              | 0000-                                                                                             | 00000                     | 00000                                    | 00000                                                                                       | 00000                                    | 00000                         | 00000                            |                                                                          |   |
| 4                                            | OPES<br>SOPES                     |                             | T                     | 00000                              | 0.6000                                                                                            |                           | 00000                                    | 60.00.00.00.00.00.00.00.00.00.00.00.00.0                                                    | 00000                                    | 102.5                         | 66666                            | * 0000                                                                   | 1 |
| Table III - 4. Companies Pa                  |                                   | GOALS                       | ACHIEVE<br>\$ AMT PCT | 00000                              | 107 209.                                                                                          | 818<br>00<br>00<br>00     | 0000                                     |                                                                                             |                                          |                               |                                  | 200<br>0<br>0<br>0<br>0                                                  |   |
|                                              | SMALL BUSINESS SUBCONTRACT        | COMPLETED THIS FY MET GOALS | GOAL<br>\$ AMT        | 00000                              | 0.000                                                                                             | 51.2<br>0<br>0<br>0       | 0000                                     | 00004                                                                                       | 60000                                    | 800004                        | . 00000                          | <b>∞</b> ⇔000                                                            |   |
|                                              | SMALL BUS                         | PLETED TH                   | CONTRACT<br>\$ AMT    | 00000                              | 1264<br>0<br>0                                                                                    | 834<br>4000               | 00000                                    | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 00000                                    | 392                           | 00000                            | 227                                                                      |   |
|                                              |                                   | MOO                         | NO OF CO              | 00000                              | 00000                                                                                             | -0000                     | 0000                                     | 0000-                                                                                       |                                          | -000-                         |                                  | N0000                                                                    |   |
|                                              |                                   |                             | GOAL<br>\$ AMT        | 30621<br>247<br>764<br>764<br>7153 | 8197<br>0<br>314008<br>661                                                                        | 234<br>234<br>20830       | 3677<br>5051<br>42738<br>2129<br>10613   | 353<br>10492<br>95<br>907                                                                   | 44<br>44<br>9386<br>9386                 |                               |                                  |                                                                          |   |
|                                              |                                   | ACTIVE                      | CONTRACT<br>\$ AMT    | 54724<br>247<br>746<br>14087       | 34149<br>0<br>333194<br>1648<br>323                                                               | 297<br>1068<br>0<br>85300 | 13647<br>12010<br>77707<br>3550<br>14317 | 834<br>28945<br>725<br>481                                                                  | 54<br>72382<br>27<br>27<br>22289<br>5516 | 1018<br>1018<br>1152<br>18336 | 2575<br>2583<br>5383<br>0<br>576 | 7088<br>3502<br>1952<br>5320<br>3754                                     |   |
|                                              |                                   |                             | NO OF C               | 6000-                              | 50%-4                                                                                             | 0-00                      | - 28822                                  |                                                                                             |                                          | - annna                       | 440-5                            |                                                                          |   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                 |                            |                                   |                                        | PCT                  |   | 20.0<br>0.0<br>0.0<br>0.0                                                                                                                  |                                                                                                                                                                  | -4.0<br>0.00                                                                                                                                        | -0.00<br>-0.400                                                                                                                           | 2.00                                                       | 1.0.14<br>1.0.5<br>1.0.0                                                                                                            | 6.0.64<br>0.0.6                                                                                | -1.294                                                                                                           | -27.24<br>-1.029                                                                                                              |  |
|-------------------------------------------------|----------------------------|-----------------------------------|----------------------------------------|----------------------|---|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--|
|                                                 |                            |                                   |                                        | BOM SAMT             |   | 141<br>727<br>224<br>438                                                                                                                   | 97<br>4<br>653<br>117                                                                                                                                            | 00<br>00<br>00<br>00<br>00<br>00                                                                                                                    | 1366<br>25<br>25                                                                                                                          | 88<br>88<br>88<br>88<br>88<br>88<br>88                     | 66<br>236<br>270<br>0                                                                                                               | 1079<br>2021<br>848<br>2032                                                                    | 24.33<br>24.58<br>24.04<br>24.04                                                                                 | 600<br>600<br>600<br>600<br>600<br>600<br>600<br>600<br>600<br>600                                                            |  |
|                                                 |                            |                                   |                                        | H<br>PCT             |   | 6666                                                                                                                                       |                                                                                                                                                                  | 00000                                                                                                                                               | 00000                                                                                                                                     | 66666                                                      | 66666                                                                                                                               |                                                                                                | 66666                                                                                                            | 60000                                                                                                                         |  |
|                                                 |                            |                                   |                                        | #BCU/MI              |   | 00000                                                                                                                                      | 00000                                                                                                                                                            | 00000                                                                                                                                               | 00000                                                                                                                                     | 00000                                                      | 00000                                                                                                                               | 00000                                                                                          | 00000                                                                                                            | 00000                                                                                                                         |  |
|                                                 |                            |                                   | 993)                                   | PCT                  |   | 3.0                                                                                                                                        | 6-1-6<br>6-7-60                                                                                                                                                  | 247<br>200.0                                                                                                                                        | * 4.00<br>* 7.00<br>* 7.00                                                                                                                | 4.0-0.5                                                    | 4.0.8-0.                                                                                                                            |                                                                                                | 7.5.1<br>7.5.1<br>9.6<br>1.3                                                                                     | 3.5<br>4.7.2<br>15.6<br>1.2                                                                                                   |  |
|                                                 |                            |                                   | YEAR (19                               | DISADV<br>\$AMT PCT  |   | 179<br>92<br>384<br>414                                                                                                                    | 56<br>7<br>1293<br>614<br>0                                                                                                                                      | 1360<br>54<br>77<br>0                                                                                                                               | 1296<br>60<br>60<br>2                                                                                                                     | 28<br>386<br>407<br>27<br>116                              | 62<br>1206<br>5<br>5                                                                                                                | 280<br>92<br>205<br>1027                                                                       | 2636<br>947<br>850<br>280<br>155                                                                                 | 251<br>175<br>1432<br>439                                                                                                     |  |
|                                                 |                            |                                   | CUMULATIVE PREVIOUS FISCAL YEAR (1993) | PCT                  |   | 57.6<br>44.6<br>69.3<br>21.2                                                                                                               | 754.2<br>754.2<br>755.1<br>76.2                                                                                                                                  | 28.0<br>79.7<br>95.2                                                                                                                                | 28.7<br>2.09.2<br>27.0<br>27.0                                                                                                            | 66.5<br>59.2<br>75.0<br>64.6                               | 78.7<br>.0<br>55.0<br>62.5                                                                                                          | 64.9<br>64.1<br>80.9<br>82.8                                                                   | 76.3<br>71.4<br>59.1<br>40.0                                                                                     | 52.3<br>50.6<br>84.1<br>71.1<br>78.4                                                                                          |  |
|                                                 |                            |                                   | REVIOU                                 | SMALL<br>SAMT PCT    |   | 2668<br>1107<br>3453<br>1150                                                                                                               |                                                                                                                                                                  | 6559<br>656<br>790<br>13                                                                                                                            | 24504<br>225<br>308<br>308<br>238                                                                                                         | 1294<br>0113<br>3979<br>4003<br>3271                       | 465<br>0<br>9713<br>3600<br>0                                                                                                       | 22477<br>1115<br>3036<br>1959<br>604                                                           | 7533<br>0111<br>3649<br>1715<br>4675                                                                             | 1715<br>1723<br>649<br>6614<br>3082                                                                                           |  |
|                                                 |                            |                                   | NTIVE P                                | •                    |   | 4- e-                                                                                                                                      | -                                                                                                                                                                | -                                                                                                                                                   | 8                                                                                                                                         | -5040                                                      | 00                                                                                                                                  | 2-6-                                                                                           |                                                                                                                  | 00                                                                                                                            |  |
|                                                 |                            |                                   | CUMUL                                  | TOTAL<br>\$AMT       |   | 4638<br>2482<br>4983<br>5435                                                                                                               | 597<br>436<br>16743<br>9745<br>105                                                                                                                               | 59140<br>1350<br>995<br>0                                                                                                                           | 550<br>741<br>40745<br>692<br>881                                                                                                         | 1947<br>19859<br>6727<br>5339<br>5065                      | 591<br>0<br>17667<br>5765                                                                                                           | 34648<br>1741<br>3755<br>3856<br>730                                                           | 22988<br>14168<br>7035<br>2906<br>11715                                                                          | 3282<br>3409<br>771<br>9305<br>3934                                                                                           |  |
| Ë                                               |                            |                                   |                                        | PCT                  |   | 84.4.28<br>86.9.66<br>86.69                                                                                                                | 5.4<br>6.0<br>6.0                                                                                                                                                | 8.7.8<br>9.1.0<br>0.0                                                                                                                               | + 6004<br>+ 6004                                                                                                                          | 8.42+<br>9.0-1-                                            | 4.4.2.0<br>8.6.0.0<br>0.0                                                                                                           | 2.50<br>7.00<br>7.00<br>7.00                                                                   | ५५५५<br>५4€8÷                                                                                                    | 0.7.<br>0.2.<br>0.4.4<br>1.4                                                                                                  |  |
| Progra                                          |                            |                                   |                                        | MOB SAMT             |   | 104<br>592<br>5<br>45<br>1785                                                                                                              | 105<br>493<br>41<br>17                                                                                                                                           | 2854<br>97<br>7<br>0                                                                                                                                | * 1446<br>275<br>6                                                                                                                        | 38<br>73<br>191<br>5                                       | 117<br>91<br>1422<br>0                                                                                                              | 518<br>107<br>28<br>29<br>29<br>29                                                             | 572<br>376<br>17<br>103                                                                                          | 264<br>11<br>329<br>159                                                                                                       |  |
| acting                                          |                            | ਰਿ                                |                                        | PCT                  |   | 6666                                                                                                                                       | 66666                                                                                                                                                            | 00000                                                                                                                                               | 00000                                                                                                                                     | 66666                                                      | 66666                                                                                                                               | 66666                                                                                          | 00000                                                                                                            | 66666                                                                                                                         |  |
| articipating in the DoD Subcontracting Program: |                            | Agency Detail Listing (continued) | YEAR (1994)                            | #BCU/MI<br>\$AMT PCT |   | 00000                                                                                                                                      | 00000                                                                                                                                                            | 00000                                                                                                                                               | 00000                                                                                                                                     | 00000                                                      | 00000                                                                                                                               | 00000                                                                                          | 00000                                                                                                            | 00000                                                                                                                         |  |
| DoD St                                          |                            | sting (c                          | SCAL YEA                               | PCT                  |   | 86.00-6<br>000-6                                                                                                                           | 6. 1.6.6.<br>5.1.4.1.5.                                                                                                                                          | 48.0<br>8.20-0                                                                                                                                      | * &1-4                                                                                                                                    | 80.04-<br>20.22-                                           | 8.00<br>0.00*0                                                                                                                      | 20.4.2.2<br>2.4-4                                                                              | 8.7<br>22.8<br>11.1                                                                                              | 4.24<br>14.5<br>10.7<br>13.3                                                                                                  |  |
| in the                                          |                            | etail Li                          | CUMULATIVE CURRENT FISCAL              | DISADV<br>SAMT PCT   |   | 104<br>143<br>19<br>1860                                                                                                                   | 33<br>603<br>10                                                                                                                                                  | 3749<br>111<br>22<br>*                                                                                                                              | 198<br>1847<br>90<br>6                                                                                                                    | 57<br>348<br>576<br>383<br>5                               | 128<br>147<br>0                                                                                                                     | 228<br>69<br>135<br>9                                                                          | 2237<br>1057<br>374<br>404<br>113                                                                                | 144<br>535<br>256<br>799<br>519                                                                                               |  |
| cipating                                        |                            | Jency D                           | LATIVE CI                              | L.<br>PCT            |   | 52.8<br>52.8<br>52.8<br>50.8                                                                                                               | 20.9<br>37.5<br>28.3<br>28.3                                                                                                                                     | 30.7<br>90.9<br>90.9                                                                                                                                | 88.08<br>8.08.08<br>9.08.08<br>9.08.08                                                                                                    | 73.4<br>49.6<br>67.7<br>71.5<br>65.8                       | 59.5<br>63.2<br>86.0<br>26.9                                                                                                        | 78.1<br>79.6<br>41.0<br>96.3                                                                   | 25.2<br>25.2<br>25.2<br>25.2<br>25.2                                                                             | 33.1<br>73.3<br>62.7<br>61.9                                                                                                  |  |
| S Parti                                         |                            | ſ                                 | OMO                                    | SMALL<br>SAMT        |   | 913<br>1313<br>924<br>957                                                                                                                  | 460<br>9859<br>3096<br>54                                                                                                                                        | 24176<br>938<br>199<br>4                                                                                                                            | 93<br>1558<br>20598<br>1602<br>392                                                                                                        | 812<br>7726<br>7651<br>6613<br>208                         | 1345<br>1345<br>3146<br>2003<br>3521                                                                                                | 4736<br>2532<br>1246<br>1078<br>388                                                            | 12699<br>12699<br>1040<br>2366<br>3223                                                                           | 1121<br>2678<br>1236<br>4694<br>2413                                                                                          |  |
| Table III - 4. Companies P                      |                            | se Logistic:                      |                                        | SAMT                 |   | 2438<br>93<br>1750<br>7063                                                                                                                 | 902<br>448<br>12301<br>10521                                                                                                                                     | 78810<br>1358<br>220<br>125<br>16                                                                                                                   | 275<br>3137<br>36233<br>5260<br>1300                                                                                                      | 1107<br>15566<br>11297<br>9249<br>316                      | 2432<br>2128<br>5141<br>2330<br>13090                                                                                               | 6065<br>3376<br>1565<br>2623<br>403                                                            | 25814<br>15713<br>1641<br>3627<br>12435                                                                          | 3382<br>3652<br>1767<br>7488<br>3897                                                                                          |  |
| 4.<br>O                                         |                            | efense                            | αE                                     | o വ                  | - | ZZ>ZZ                                                                                                                                      | >>>><br>>>>>>                                                                                                                                                    | ~~xzz                                                                                                                                               | >>Z>>                                                                                                                                     | ZZZZ>                                                      | >ZZ>><br>>Z>>>                                                                                                                      | >Z>>Z<br>ZZ>>Z                                                                                 | >ZZZ>                                                                                                            | >Z>>><br>>Z>>>                                                                                                                |  |
| le III-                                         |                            | Ω                                 | <b>⊢&gt;</b> -                         | SURV P               |   | 9310 B<br>9402 B<br>9303 B<br>9401 P                                                                                                       | 9404 P<br>NONE P<br>9407 P<br>9306 P<br>9408 P                                                                                                                   | 9407 P<br>9311 P<br>9306 B<br>9407 B<br>9406 P                                                                                                      | 9211 P<br>9206 P<br>9307 B<br>9304 B<br>9407 P                                                                                            | 9403 P<br>9401 P<br>9403 B<br>9407 P<br>9406 P             | 9302 P<br>NONE B<br>9406 P<br>9209 S<br>NONE P                                                                                      | 9309 P<br>9407 P<br>9405 B<br>9310 P<br>9305 P                                                 | 9407 B<br>9404 B<br>9211 B<br>9101 S                                                                             | 9407 B<br>9306 B<br>9208 B<br>9406 S                                                                                          |  |
| Tab                                             |                            |                                   |                                        | ST                   |   | 55558                                                                                                                                      | 8388¥                                                                                                                                                            | 동식됐도록                                                                                                                                               | 보충박충운                                                                                                                                     | ₹88₹₽                                                      | ₹¥¥\$                                                                                                                               | 85282                                                                                          | 42225                                                                                                            | <b>25555</b>                                                                                                                  |  |
|                                                 | JUN 1994                   |                                   |                                        | CITY                 |   | SUNNYVALE<br>BURBANK<br>WINDSOR<br>SUNNYVALE<br>COLORADO SPRING                                                                            | AURORA<br>KENNEUICK<br>LOS ANGELES<br>PALO ALTO<br>HOUSTON                                                                                                       | SEALY<br>CHICAGO<br>TROY<br>FORT WORTH<br>POTTSTOWN                                                                                                 | MICHIGAN CITY<br>GREENSBORO<br>ROCKFORD<br>HAUPPAUGE<br>BEAVERCREEK                                                                       | SYRACUSE<br>DAYTON<br>WASHINGTON<br>ARLINGTON<br>MT LAUREL | SYLMAR<br>OXNARD<br>MESA<br>E FARMINGDALE<br>NEU YORK                                                                               | CLEVELAND<br>GAITHERSBURG<br>SANTA MONICA<br>DAYTON<br>CHATSWORTH                              | HUNTSVILLE<br>MOUNTAIN VIEW<br>NEWBURY PARK<br>SAN DIEGO<br>MUSKEGON                                             | LEWISBURG<br>HOLLISTER<br>NORTHRIDGE<br>LOS ANGELES<br>MT VIEW                                                                |  |
|                                                 | PERIOD COVERED: OCT 1993 - |                                   |                                        | CÔMPANY              |   | ST MICROWAVE CORP. SIAINLESS STEEL PRODUCTS, INC. STANADYRE ALTOMOTIVE CORP. STANAFORD TELECOMMUNICATIONS STANFORD TELECOMMUNICATIONS INC. | STANLEY AVIATION CORPORATION<br>STAVELEY INSTRUMENTS INC<br>STERER ENGINEERING & MANUFACTURI<br>STERLING FEDERAL SYSTEMS INC<br>STEWART & STEVENSON SERVICES, IN | STEWART & STEVENSON SVCS, INC/TA<br>ELEMAT-WARKER CORPORATION<br>STEWART-WARNER CORPORATION<br>STRATOFILEX AEROSPACE MILITARY DI<br>STY GROUP, INC. | SULLAIR CORPORATION SUNTION ELECTRIC FLEER OFTICS SUNGSTRAND CORPORATION SUPPORT SYSTEMS ASSOCIATES, INC. SVERDRUP TECH., INC/DAYTON DIV. | 7                                                          | SYSTRON-DONNER, INC. MICROWAVE<br>TALLEY CORPORATION<br>TALLEY DEFENSE SYSTEMS<br>TARGET ROCK CORPORATION<br>TARGET SPORTUEAR, INC. | CS CORPORATION  Y APPLICATIONS & SERVIC  Y SERVICE CORP  Y/SCIENTIFIC SERVICES,  JSTRIES, INC. | BROWN ENGINEERING<br>ELECTRONIC TECHNOLOGIES<br>ELECTRONICS SYSTEMS<br>INDS INC/TELEDYNE KINET<br>INDUSTRIES INC | TELEDYNE LEWISBURG<br>TELEDYNE MCCORTICK SELPH<br>TELEDYNE MCCORTICK SELPH<br>TELEDYNE MICROELECTRONICS<br>TELEDYNE MICROWAVE |  |
|                                                 | PERIC                      |                                   |                                        | CODE                 |   | 3093 S<br>1840 S<br>4487 S<br>4437 S                                                                                                       | 5298<br>5299<br>4050<br>2079<br>5079<br>5079<br>5079                                                                                                             | 2767 S                                                                                                                                              | 1763 S<br>4054 S<br>0970 S<br>3702 S<br>4192 S                                                                                            | 1510 S<br>0975 S<br>1736 S<br>3034 S<br>2048 S             | 3132 S<br>4972 T<br>0987 T<br>0989 T<br>5295 T                                                                                      | 2950 TI 2784 TI 2784 TI 2784 TI 4466 TI                                                        | 1003<br>1003<br>1000<br>14621<br>1098                                                                            | 3614<br>1007<br>3614<br>1008                                                                                                  |  |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| <u> </u>                                       |                                                | _                           |                       |          |                    |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
|------------------------------------------------|------------------------------------------------|-----------------------------|-----------------------|----------|--------------------|------------------------------------|------------------------------------|------------------------------|--------------------------------------------------|----------------------------------------------|----------------------------------------|------------------------------------------|---------------------------------------|
|                                                |                                                | يبا                         | CTE                   | o;       | 2.0.<br>8.2.<br>0. | 00000                              | 00000                              | 0.0.6.0.                     | 00000                                            | 0.0.80.0.                                    | 4.0000                                 | 97.3<br>97.0<br>0.0                      | 66666                                 |
|                                                |                                                | MET GOAL                    | ACHIEVE<br>AMT PCT    |          | ,000<br>,4         | 00000                              | 00000                              | ဝဝ႘္လဝဝ                      | 00000                                            |                                              | \$<br>0000                             |                                          | 00000                                 |
|                                                |                                                |                             | . ₩                   |          |                    | •                                  |                                    |                              |                                                  |                                              | ഗ                                      | •                                        |                                       |
|                                                |                                                | FY NOT                      | GOAL                  | 00       | 0000               | 00000                              | 00000                              | 00\$00                       | 00003                                            | 00400                                        | 0000                                   | 830<br>00<br>00<br>00                    | 00000                                 |
|                                                |                                                | HIS                         | •                     |          |                    |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
| . 46                                           |                                                | ED 1                        | RACT                  | 05       | <u> </u>           | 00000                              | 00000                              | 00200                        | 20000                                            | 00800                                        | 50000                                  | 615<br>0<br>0<br>0                       | 00000                                 |
| 19                                             | ALS                                            | COMPLETED THIS              | CONTRACT<br>\$ AMT    | •        |                    |                                    |                                    | 3772                         | 2377                                             | <del>***</del>                               | 24457<br>0<br>0<br>0                   | 0 4                                      |                                       |
| 99 NUC                                         | 1 60                                           | ខ                           |                       | 0.       | -00                | 00000                              | 00000                              | 00000                        | 00000                                            | 00-00                                        | -0000                                  | -0-00                                    | 00000                                 |
| ı                                              | TRAC                                           |                             | NO OF<br>CTRTS        |          |                    |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
| 1993                                           | SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS |                             |                       | 0.       | 90,00              | 66666                              | 00000                              | 00 00                        | 0.02                                             | 279.8                                        | 00-00                                  | 00000                                    | 204.3<br>.0<br>.0                     |
|                                                | SS                                             | rs                          | ACHIEVE<br>AMT PCT    |          | 0 20 0<br>2 0 12   | 00000                              | 00000                              | *                            | 0 0 <del>0</del> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |                                              | Ξ                                      | 00000                                    |                                       |
| OCT                                            | SINE                                           | GOALS                       | S AM                  |          | Ξ                  |                                    |                                    | -                            | 4                                                |                                              | -                                      |                                          | 27                                    |
| Ë                                              | 6:<br>136                                      | Æ                           | 415                   | 00       | -060               | 00000                              | 00000                              | 00000                        | 00500                                            | 00700                                        | 00500                                  | 00000                                    | 00000                                 |
| VER                                            | NTAG                                           | IS F                        | GOAL<br>\$ AMT        |          | •                  |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
| PERIOD COVERED:                                | SADVA                                          | COMPLETED THIS FY MET       | TT<br>T               | 00       | ၁ဝစ္လဝ             | 00000                              | 00000                              | 00%00                        | 00184                                            | 328                                          | 008800                                 | 00000                                    | ဝဝဝစ္ကဝ                               |
| 005                                            | L DIS                                          | PLETE                       | CONTRACT<br>\$ AMT    |          | 2528               |                                    |                                    | 13200                        | 4                                                | m                                            | ~                                      |                                          | 203000                                |
| PEF                                            | SMAL                                           | COM                         |                       | 00       |                    | 00000                              | 00000                              | 00000                        | 00-00                                            | 00000                                        | 00-00                                  | 00000                                    | 00040                                 |
|                                                |                                                |                             | NO OF<br>CTRTS        |          |                    |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
| ıram                                           |                                                |                             | GOAL<br>\$ AMT        | 88       | 83000              | 125<br>335<br>345<br>873<br>42     | 30804<br>132<br>163<br>1           | 495<br>1157<br>267<br>133    | 2775<br>2794<br>910<br>574                       | 278<br>36<br>660<br>680<br>48<br>459         | 145<br>49<br>333<br>19                 | 6597<br>277<br>140<br>340                | 19<br>234<br>769<br>93<br>105         |
| rog                                            |                                                |                             |                       |          | •                  |                                    | 30                                 | -                            | ~                                                |                                              |                                        | 6                                        |                                       |
| ng F                                           |                                                | ų                           | ₽Ę.                   | 532      | 10504              | 898<br>410<br>1878<br>13773<br>916 | 67606<br>3332<br>1611<br>634<br>0  | 8999<br>29175<br>1563        | 3923<br>20913<br>37109<br>3675<br>3516           | 2220<br>779<br>5362<br>15839<br>13090        | 52355<br>825<br>3457<br>28192<br>61    | 67466<br>9660<br>4492<br>1813<br>51252   | 8810<br>3226<br>3784<br>1164<br>1241  |
| acti                                           | କ୍ର                                            | ACTIVE                      | CONTRACT<br>\$ AMT    | 470      | " ĕ                | #4#E                               | 58.5                               | 865                          | 885 88                                           | প্ৰ, প্ৰফুছ                                  | 85.5%                                  | 5 8 4 E E                                | &###===                               |
| ontr                                           | ine                                            | `                           | S C                   |          |                    |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
| ogr                                            | ont                                            |                             | NO OF<br>CTRTS        | 41       | -000               |                                    | 0r4-0                              | 06520                        | 40240                                            | 86.87                                        | Ø= - -                                 | დააგ                                     | <u>√5</u> 4000                        |
| articipating in the DoD Subcontracting Program | Agency Detail Listing (continued)              |                             |                       | -        | -000               | 00000                              | 00000                              | 00000                        | 00004                                            | 00000                                        | 00000                                  | 00000                                    | 00000                                 |
| Do                                             | istin                                          | :                           | ACHIEVE<br>\$ AMT PCT |          | ;<br>;<br>;        | ooooo                              | 66666                              | 0.0.800                      | 600004                                           |                                              |                                        |                                          | 0.0.0.8.0.                            |
| the                                            | ailL                                           | GOAL                        | AMT                   | 0.0      | 2000               |                                    | 00000                              | 00%<br>00                    | 930000                                           | 00000                                        | 00000                                  | 00000                                    | 00028                                 |
| uj 61                                          | Det                                            | THIS FY NOT MET GOAL        | *                     |          |                    |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
| atin                                           | ζ                                              | NOT                         | AF.                   | 08       | 8000               | 00000                              | 00000                              | ဝဝစ္တဝဝ                      | 000084                                           | 00000                                        | 00000                                  | 00000                                    | 00050                                 |
| ticip                                          | \ger                                           | IS FY                       | GOAL<br>S AMT         |          |                    |                                    |                                    | ,-                           | •                                                |                                              |                                        |                                          |                                       |
| Par                                            |                                                |                             | 5₩                    | 0,5      | <u> </u>           | 00000                              | 00000                              | 13300                        | 0<br>0<br>0<br>2377                              | 00000                                        | 00000                                  | 00000                                    | 0 0 2 0 0 0 0                         |
| ies                                            | jisti                                          | COMPLETED                   | CONTRACT<br>\$ AMT    | •        | -                  |                                    |                                    | Ξ                            | 8                                                |                                              |                                        |                                          | (4                                    |
| par                                            | Log                                            | 8                           |                       | ٥.       | -000               | 00000                              | 00000                              | 00400                        | 00000                                            | 00000                                        | 00000                                  | 00000                                    | 000-0                                 |
| Соп                                            | nse                                            |                             | NO OF<br>CTRTS        |          |                    |                                    |                                    |                              |                                                  |                                              |                                        |                                          |                                       |
| Table III - 4. Companies P                     | Defense Logistics SMBCONTRACT GOALS            |                             |                       | 9,0      | 335.8              | 00000                              | 00000                              | 201.2                        | 361.0                                            | 0.0000                                       | 266.8<br>142.2<br>1.0                  | 149.6<br>323.1                           | 00000                                 |
| <u>-</u><br>⊕                                  | ACT 6                                          | ß                           | ACHIEVE<br>AMT PCT    |          |                    | 00000                              | 00000                              | 00 50                        | 36.                                              |                                              | 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 80 - 0<br>0 - 0<br>32:                   | 00000                                 |
| able                                           | ONTR/                                          | GOAL                        | A ACI                 |          | 1819               |                                    |                                    | 2139                         | 351                                              | 0000                                         | 10736<br>0<br>281<br>0                 | 2998<br>1201<br>0                        | 1352<br>0<br>0<br>0                   |
| _                                              | SUBC                                           | ÆŤ                          |                       |          | 2000               |                                    | 00000                              | 00000                        | 00200                                            | 00400                                        | 40,000                                 | 40000                                    | 00040                                 |
|                                                | ESS                                            | S FY                        | GOAL<br>\$ AMT        |          | .040               | 00000                              | 00000                              | 1063                         | 0000                                             | 00400                                        | 4024<br>198<br>0                       | 2004<br>372<br>0                         | 00040                                 |
|                                                | BUST                                           | 표                           |                       |          | ·                  |                                    |                                    |                              |                                                  |                                              | ~~~~                                   | mainaa                                   | 22240                                 |
|                                                | 1ALL                                           | ETED                        | RACT                  | 00       | 2639               | 00000                              | 00000                              | 3806                         | 1261                                             | 0000                                         | 24457<br>285<br>0<br>0                 | 2998<br>1405<br>0                        | 0<br>0<br>4771<br>0                   |
|                                                | ক                                              | COMPLETED THIS FY MET GOALS | CONTRACT<br>\$ AMT    |          |                    |                                    |                                    |                              |                                                  |                                              |                                        | _                                        |                                       |
|                                                |                                                | -                           | NO OF<br>CTRTS        | 00       | 0000               | 00000                              | 00000                              | 00400                        | 00000                                            | 00000                                        | -0-00                                  | -0-00                                    | 00000                                 |
|                                                |                                                |                             |                       |          | -000               | 0405°                              | Nessiec                            | Owner                        | C4000                                            | 90000                                        | ათაიო                                  | ი <b>ა</b> 4ი∨                           | ით 4 თ∞.                              |
|                                                |                                                |                             | GOAL                  | 711      | 0866               | 935<br>104<br>2380<br>2087<br>85   | 101262<br>2033<br>1702<br>25       | 3066<br>47169<br>1008<br>665 | 3347<br>10844<br>17809<br>4120<br>4522           | 1086<br>227<br>2770<br>2770<br>16450<br>2986 | 37485<br>49<br>3625<br>3672<br>113     | 61875<br>11075<br>2304<br>1046<br>110112 | 1765<br>20029<br>2534<br>1509<br>1188 |
|                                                |                                                |                             |                       | <u>.</u> | vo = <u>→</u>      | M-M-"                              |                                    |                              | mmaua#                                           | 00000                                        | 1010~~-                                |                                          |                                       |
|                                                |                                                | ACTIVE                      | CONTRACT<br>\$ AMT    | 532      | 10504              | 898<br>410<br>1878<br>13773<br>916 | 167606<br>3332<br>1611<br>634<br>0 | 8999<br>29175<br>1563<br>720 | 3923<br>20913<br>57532<br>3675<br>3516           | 2220<br>779<br>5532<br>15839<br>13090        | 52355<br>825<br>3457<br>28192<br>61    | 72419<br>9660<br>4492<br>1813<br>51252   | 8810<br>3226<br>3784<br>1164<br>1241  |
|                                                |                                                | AC.                         | S CON                 |          | -                  | -                                  | =                                  | `*                           |                                                  | , ,                                          | `*                                     | ,                                        |                                       |
|                                                |                                                |                             | NO OF<br>CTRTS        | 471      | ~00m               |                                    | WV4-0                              | 98789                        | 46840                                            | 272                                          | 0-7-                                   | 8 <sup>2</sup> 686                       | <u>50</u> 4€8                         |
|                                                |                                                |                             | 왕                     |          |                    |                                    |                                    |                              |                                                  |                                              | · · · · · · · · · · · · · · · · · · ·  |                                          |                                       |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| Defense Logistics Agency Detail Listing Confitued)  Defense Logistics Agency Detail Listing Confitued)  Outstartive Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outstart Cuescin Fiscal Value (1994)  Outs | WOB PCT                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                    |                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| Defense Logistics Agency Detail Lising Continued)  Defense Logistics Agency Detail Lising Continued)  University State                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                      |
| State   Logistics Agency Detail Listing Continued)   1   2   2   2   2   2   2   2   2   2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>+</b> -                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                      |
| STORT   Page   Continued   C   | US FISCAL YEA                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                      |
| STORY   Companies Participating in the DOD Subcontracting Program:   STORY   Continued     | ATIVE PREVIOU<br>SMAI                        | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                      |                                                                      |
| Companies Participating in the DOD Subcontracting Program   Companies Participating in the DOD Subcontracting Indiant Program   Companies Participating in the Dodd Participating in the DOD Subcontracting Indiant Participating Indiant Participat   | - '                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                      |
| Defense Logistics  Table III - 4. Companies P  Table III - | MOB PC                                       | • . •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                      |                                                                      |
| ADIG   II - 4. Companies P   SURY   FE   Defense Logistics   TR R   FE   DEFENSE LOGISTICS   TR R   FE   DEFENSE   TOTAL   FE   SURY   TOTAL   TOTA   | n <b>tinued)</b><br>(1994)<br>HBCU/NI<br>AHT |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                      |
| Companies P      | Listing (co<br>FISCAL YEAR<br>ISADY          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                      |
| Companies   Comp   | ency Detail ATIVE CURRENT D PCT SANT         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                      | N                                                                    |
| Table     1-4. Compa   1994                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                              | 1 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ~ -                                                                                                  |                                                                      |
| Table III - 4.  N 1994  N 1999  Strong Park  | anse Lo                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                      |                                                                      |
| N 1994  N 1994  Y  Y  THE JOSE  THE  | SURV                                         | 99999999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 999 999 999 999 999 999 999 999 999 99                                                               | 9407 P Y<br>9407 P Y<br>9407 P Y<br>9407 B Y<br>9209 B Y<br>9406 B N |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | - טעע<br>ידוז                                | RIN AND RIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ATION<br>KTON<br>ANTSV<br>JRE<br>SARIN                                                               | STE                                                                  |
| COMPANY  COMPANY  COMPANY  COMPANY  COMPANY  ELECTRONIC RYSTERS  FELECTRONIC RYSTERS  FELECTR | 000                                          | THE THE THE THE THE THE THE THE THE THE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | THICK<br>THICK<br>THICK<br>THICK<br>THICK<br>THICK<br>TRACO                                          | TRACO<br>TRACO<br>TRACO<br>TRANS                                     |
| PERIC CODE 100991 11514 11514 11615 1161 1161 1161 1161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PERIC                                        | 00084<br>00087<br>15184<br>15184<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088<br>10088 | 5184<br>1033<br>1033<br>1033<br>1033<br>1040<br>1040<br>1040<br>1055<br>1055<br>1055<br>1055<br>1055 | 1054<br>4736<br>4736<br>5187<br>2929<br>3424                         |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                               |                                                |                                |                       |                         |                        |                             |                                                                                                      |                                            |                                          |                                            |                                     |                                        |                                                                                             | _ |
|-----------------------------------------------|------------------------------------------------|--------------------------------|-----------------------|-------------------------|------------------------|-----------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------|--------------------------------------------|-------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------|---|
|                                               |                                                |                                | ᄬ                     | 0000                    | 0 00                   | öööö                        | 00000                                                                                                | 89.4<br>61.5<br>7.2                        | 00000                                    | 00000                                      | 00000                               | 00000                                  | 00000                                                                                       |   |
|                                               |                                                | MET GOA                        | ACHIEVE<br>S AMT PCT  | 0000                    | 0 00                   | 0000                        | 00000                                                                                                |                                            | 00000                                    | 00000                                      | 00000                               | 00000                                  | 0000-                                                                                       |   |
|                                               |                                                | IS FY NOT                      | GOAL<br>\$ AMT        | 0000                    | 0 0                    | 0000                        | ₹0000                                                                                                | 80\$0 <u>F</u>                             | 00000                                    | 00000                                      | 00000                               | 00000                                  | 20000                                                                                       |   |
| - JUN 1994                                    | DALS                                           | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AMT    | 0000                    |                        | 0000                        | %<br>00000                                                                                           | 1215<br>0<br>325<br>0<br>2973              | 00000                                    | 00000                                      | 00000                               | 00000                                  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |   |
|                                               | TRACT G                                        | 8                              | NO OF<br>CTRTS        | 0000                    |                        | 0000                        | -0000                                                                                                | 40000                                      | 00000                                    | 00000                                      | 00000                               | 00000                                  | 00000                                                                                       |   |
| 1993                                          | BCON.                                          |                                |                       | 0000                    | 0 0                    | 0000                        | 00000                                                                                                | 00000                                      | 00,000                                   | 00000                                      | 00000                               | 00000                                  | 259.2                                                                                       |   |
| OCT                                           | SINESS SU                                      | GOALS                          | ACHIEVE<br>\$ AMT PCT | 0000                    | 000                    | 0000                        | 00000                                                                                                | 0<br>1196 24<br>0                          | 00,00                                    | 00000                                      | 00000                               | 00000                                  | 00004<br>28                                                                                 |   |
| VERED:                                        | NTAGED BU                                      | IS FY MET                      | GOAL<br>\$ AMT        | 0000                    | , o o                  | 0000                        | 00000                                                                                                | 0000                                       | 00400                                    | 00000                                      | 00000                               | 00000                                  | 00000                                                                                       |   |
| PERIOD COVERED:                               | SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY MET GOALS    | CONTRACT<br>\$ AMT    | 0000                    | 000                    | 00,00                       | 00000                                                                                                | 0<br>0<br>0<br>0<br>0<br>0                 | 00/00                                    | 00000                                      | 00000                               | 00000                                  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |   |
|                                               | SMAL                                           | COM                            | NO OF C               | 8996                    | 00 0                   | 0000                        | 00000                                                                                                | 00000                                      | 00000                                    | 00000                                      | 00000                               | 00000                                  | 00004                                                                                       |   |
| rogram                                        |                                                |                                | GOAL<br>S AMT         | 28<br>4320<br>13846     | 5327<br>1378           | 332                         | 248<br>248<br>248<br>248<br>248<br>268<br>268<br>268<br>268<br>268<br>268<br>268<br>268<br>268<br>26 | 3178<br>55342<br>74<br>11157               | 534<br>25649<br>7723<br>884<br>13        | 7053<br>744<br>1336<br>649<br>1020         | 337<br>3084<br>3                    | 1334<br>1<br>43<br>6915<br>415         | 98<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20            |   |
| rticipating in the DoD Subcontracting Program | (pa)                                           | ACTIVE                         | CONTRACT<br>\$ AMT    | 23<br>144493<br>184975  | 127238                 | 1602<br>108<br>108<br>10727 | 4393<br>15948<br>11907<br>12443<br>147                                                               | 2622<br>17741<br>1109957<br>232742         | 51695<br>1035081<br>8576<br>11467<br>663 | 272804<br>36878<br>17574<br>12984<br>1029  | 729<br>74400<br>266<br>43           | 20881<br>1310<br>901<br>4264<br>21469  | 30315<br>104<br>966<br>3416<br>9587                                                         |   |
| upcont                                        | continu                                        |                                | NO OF<br>CTRTS        | 0-                      | ا<br>الا               |                             | ₹6.02.04<br>2000.04                                                                                  | ი <u>ინ</u> ი4                             | ო <b>ფ</b> ი                             | 88r-c                                      | 4 <del>8</del> 0                    | r-04°                                  | 44ñ                                                                                         |   |
| 9                                             | ing (                                          |                                | ст                    | o o o o                 |                        | 6666                        | * 0000                                                                                               | 33.10                                      | ဝဝတ္                                     | 66666                                      | 00000                               | 00000                                  | 66666                                                                                       |   |
| in the D                                      | etail List                                     | ET GOAL                        | ACHIEVE<br>\$ AMT PCT | 0000                    | , o                    |                             | *0000                                                                                                | 713 90<br>1370 33<br>46 54                 | ••                                       | 00000                                      | 00000                               | 00000                                  | 00000                                                                                       |   |
| icipating                                     | Agency Detail Listing (continued)              | HIS FY NOT MET GOAL            | GOAL<br>\$ AMT        | 0000                    |                        | ••••                        | 80000                                                                                                | 726<br>0<br>4134<br>0<br>86                | 00%00                                    | 00000                                      | 00000                               | 0000                                   | 00000                                                                                       |   |
| ies Part                                      |                                                | COMPLETED THE                  | CONTRACT<br>\$ AMT    | 0000                    |                        | .0000                       | 30000                                                                                                | 1215<br>5063<br>0<br>86                    | 00000                                    | 00000                                      | 00000                               | 0000                                   | 00000                                                                                       |   |
| Compar                                        | Defense Logistics<br>GOALS                     | di CO                          | NO OF CC              | 0000                    |                        |                             | -0000                                                                                                | 4040-                                      | 00000                                    | 00000                                      | 00000                               | 00000                                  | 00000                                                                                       |   |
| 4                                             | GOAL                                           |                                | يئس                   | 666                     | 99 9                   | 0000                        | 66666                                                                                                | .0<br>402.3<br>256.0                       | 0.0.8.0.0.                               | 00000                                      | 00000                               | 66666                                  | 202                                                                                         |   |
| Table III-4. Companies Pa                     | CONTRACT                                       | GOALS                          | ACHIEVE<br>\$ AMT PCT | 0000                    | 000                    |                             | 00000                                                                                                | 5624 40<br>1347 25                         | 23300                                    | 00000                                      | 00000                               | 00000                                  | 16493 24                                                                                    |   |
|                                               | SMALL BUSINESS SUBCONTRACT                     | COMPLETED THIS FY MET GOALS    | GOAL<br>\$ AMT        | 0000                    |                        | 0000                        | 00000                                                                                                | 1398<br>0<br>0<br>526                      | 00600                                    | 00000                                      | 00000                               |                                        | 8167<br>000<br>000<br>000<br>000                                                            |   |
|                                               | SMALL BUS                                      | PLETED TH                      | CONTRACT<br>\$ AMT    | 0000                    | <b>,</b>               | 0000                        | 00000                                                                                                | 13878<br>13878<br>0<br>2887                | 90800                                    | 0000                                       | 0000                                | 00000                                  | 23618                                                                                       |   |
|                                               |                                                | 8                              | NO OF CC<br>CTRTS     | 0000                    | - o                    |                             | 00000                                                                                                | 0040-                                      | 00-00                                    |                                            | 00000                               | 00000                                  | 40000                                                                                       |   |
|                                               |                                                |                                | \$ AMT                | 475<br>38000<br>68968   | 71180                  | 1726<br>224<br>5204         | 2568<br>3153<br>3271<br>6187<br>491                                                                  | 1111<br>11106<br>313088<br>1332<br>85574   | 16847<br>461054<br>7723<br>5066          | 109321<br>14598<br>13741<br>5064<br>12010  | 1455<br>27065<br>1041<br>16         | 12073<br>760<br>625<br>86824<br>7192   | 2061<br>146<br>871<br>958<br>5527                                                           |   |
|                                               |                                                | ACTIVE                         | CONTRACT<br>\$ AMT    | 459<br>144493<br>184975 | 321<br>127238<br>39652 | 1602<br>108<br>108<br>10727 | 4393<br>15948<br>11907<br>12443                                                                      | 2622<br>17741<br>1109957<br>2863<br>232742 | 51695<br>1035081<br>8576<br>11467<br>663 | 275690<br>36878<br>17574<br>12984<br>11296 | 1847<br>76701<br>20810<br>266<br>43 | 20881<br>1310<br>901<br>70178<br>21469 | 30315<br>104<br>966<br>3416<br>9567                                                         |   |
|                                               |                                                |                                | NO OF<br>CTRTS        |                         | -12 <del>4</del>       | <u></u> -                   | พิล<br>พิล                                                                                           | ი <u>ან</u> ი.4                            | ო <b>გ</b> თ <u>-</u> -                  | 28, 8                                      | w44                                 | r-040                                  | 44ñ                                                                                         |   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                  |                 |                                      |                                        | BC PCT               | -4<br>84000                                                                                     | 2.6.4.6.0<br>7.0.4-0                                                                            | 2.3<br>8.9                                                                                                                                   |                                                                                                | 2.3<br>8.0<br>7.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                                                                                                                                        |                                                                                                                   | 4 5.<br>0. 0.c.c.                                                                                                                    | -4.2.0<br>0.0.0<br>0.00<br>0.00                                                                                                    |
|--------------------------------------------------|-----------------|--------------------------------------|----------------------------------------|----------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
|                                                  |                 |                                      |                                        | BOB SAMT             | 7005<br>1024<br>16<br>0                                                                         | 179<br>273<br>4368<br>1163<br>329                                                               | 1358<br>17<br>22<br>257                                                                                                                      | 329<br>632<br>3309<br>0                                                                        | 101<br>959<br>427<br>4312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1541<br>32<br>9087<br>1                                                                                                                                  | 0.82<br>243.80                                                                                                    | 24<br>44<br>44<br>44                                                                                                                 | 370<br>310<br>148<br>784<br>455                                                                                                    |
|                                                  |                 |                                      |                                        | HBCU/MI<br>SAMT PCT  | -0000                                                                                           | o* 666                                                                                          | 00000                                                                                                                                        | 66666                                                                                          | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                          | ööööö                                                                                                             | 66666                                                                                                                                | 66666                                                                                                                              |
|                                                  |                 |                                      |                                        | #BCI                 | 80000                                                                                           | 0-000                                                                                           | 00000                                                                                                                                        | 00000                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                                                                                                                                                    |                                                                                                                   | 60000                                                                                                                                |                                                                                                                                    |
|                                                  |                 |                                      | 1993)                                  | DISADV<br>SAMT PCT   | 5.25<br>1.32<br>1.0<br>1.0                                                                      | .4.6.<br>9.6.<br>8.7.                                                                           | 4-1-2<br>0.22-2<br>0.23-8                                                                                                                    | 4.0.8<br>0.500.0                                                                               | 6.9.4.<br>6.41.64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ∾-4.∾.<br>∽4000                                                                                                                                          | 24<br>604-0                                                                                                       | -== =<br>64566                                                                                                                       | 2.04.97.<br>EE4.07.                                                                                                                |
|                                                  |                 |                                      | CUMULATIVE PREVIOUS FISCAL YEAR (1993) | SAMT                 | 20042<br>3502<br>46<br>0                                                                        | 9<br>1078<br>2981<br>1358<br>454                                                                | 2418<br>2142<br>1663<br>17<br>1742                                                                                                           | 1648<br>5110<br>5470<br>0                                                                      | 219<br>1462<br>194<br>235<br>235<br>6883                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3390<br>20142<br>32<br>165                                                                                                                               | ¥84-0                                                                                                             | 888<br>888<br>888<br>888<br>888                                                                                                      | 150<br>400<br>318<br>539                                                                                                           |
|                                                  |                 |                                      | OUS FIS                                | ALL<br>PCT           | 25.3<br>64.4<br>67.1<br>85.3                                                                    | 25.24<br>9.45.64                                                                                | 59.0<br>53.3<br>74.2<br>37.9                                                                                                                 | 58.2<br>33.9<br>57.2<br>57.2<br>0                                                              | 59.3<br>33.1<br>11.5<br>50.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 50.9<br>29.9<br>79.9<br>79.6                                                                                                                             | %88.4<br>94440                                                                                                    | 78<br>89.3<br>74.4<br>75.9<br>75.9                                                                                                   | 9.44.48.<br>9.44.6.88<br>9.84.6.8                                                                                                  |
|                                                  |                 |                                      | IVE PREVI                              | SMALL<br>\$AMT P     | 96673<br>14868<br>2403<br>0<br>488                                                              | 246<br>1904<br>49493<br>16530<br>2572                                                           | 29217<br>10334<br>4380<br>699<br>10942                                                                                                       | 5303<br>13254<br>57888<br>36966<br>0                                                           | 8562<br>14041<br>817<br>2100<br>79382                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 32330<br>285<br>148243<br>290<br>2335                                                                                                                    | 878<br>1653<br>336<br>808<br>0                                                                                    | 4190<br>462<br>3242<br>723<br>723<br>4315                                                                                            | 4133<br>4088<br>3671<br>6868<br>2716                                                                                               |
| l                                                |                 |                                      | CUMULAT                                | TOTAL<br>\$AMT       | 382636<br>23108<br>3583<br>0<br>748                                                             | 3150<br>7505<br>98644<br>37369<br>5853                                                          | 49525<br>19406<br>7851<br>943<br>28939                                                                                                       | 9113<br>39171<br>79061<br>64679<br>0                                                           | 14454<br>42501<br>7133<br>3577<br>157641                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 65707<br>560<br>505635<br>544<br>2935                                                                                                                    | 2679<br>1982<br>1006<br>1148                                                                                      | 5331<br>517<br>4359<br>1060<br>5685                                                                                                  | 6461<br>6314<br>5008<br>15887<br>7015                                                                                              |
| Ë                                                |                 |                                      |                                        | B PCT                | 2.23.<br>1.50.1                                                                                 | 6.6.4.4<br>6.6.6<br>8.5.8                                                                       | .6.6.7.4<br>4404-                                                                                                                            | 0.55<br>1.5.<br>1.                                                                             | 6.5.5.6.<br>6.5.5.6.6.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2.27<br>4.7.<br>4.4.<br>4.4.                                                                                                                             |                                                                                                                   | 7.0<br>10.6<br>1.4<br>3.2                                                                                                            | 2-4-26<br>2-4-26<br>2-2-6-25                                                                                                       |
| Participating in the DoD Subcontracting Program: |                 |                                      |                                        | SAMT 6               | 10517<br>837<br>41<br>0                                                                         | 17<br>104<br>13819<br>1877<br>337                                                               | 329<br>138<br>266<br>266                                                                                                                     | 172<br>1224<br>9147                                                                            | 842<br>780<br>3383<br>3383                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1653<br>62<br>2592<br>700                                                                                                                                | 245<br>245<br>44<br>44                                                                                            | 269<br>404<br>156                                                                                                                    | 171<br>224<br>337<br>232                                                                                                           |
| ractin                                           |                 | ed)                                  |                                        | MT<br>PCT            | * 0000                                                                                          | 00000                                                                                           | 66666                                                                                                                                        | 00000                                                                                          | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -0000                                                                                                                                                    | 00000                                                                                                             | 66666                                                                                                                                | ööööö                                                                                                                              |
| Subcont                                          |                 | (continu                             | EAR (1994                              | HBCU/MI<br>\$AMT PCT | 00000                                                                                           | 00000                                                                                           | 00000                                                                                                                                        | 00000                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 80000                                                                                                                                                    | 00000                                                                                                             | 00000                                                                                                                                | 00000                                                                                                                              |
| God :                                            |                 | isting                               | ISCAL YI                               | ADV<br>PCT           | 8.97.<br>2.2.2.4.                                                                               | . ထုလုပ်<br>လုပ္ပင္ပတ္                                                                          | 3.6.9.6.7.                                                                                                                                   |                                                                                                | -8.8.4<br>-0.6.1-6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4.0.0<br>4.8.0.04                                                                                                                                        | ÷8.4<br>6.00-*                                                                                                    | 15.8<br>16.8<br>12.9                                                                                                                 | 2.0.24.0<br>4.0.0.0                                                                                                                |
| ng in the                                        |                 | cs Agency Detail Listing (continued) | ਤੋ                                     | DISADV<br>\$AMT PCT  | 23547<br>6021<br>3<br>4<br>4                                                                    | 324<br>2527<br>2297<br>45                                                                       | 143<br>776<br>156<br>19<br>937                                                                                                               | 2116<br>3685<br>12869<br>2                                                                     | 7<br>1568<br>1045<br>368<br>5196                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3294<br>7<br>25093<br>4<br>155                                                                                                                           | \$283<br>***                                                                                                      | 63<br>639<br>633<br>633                                                                                                              | 175<br>573<br>124<br>682<br>659                                                                                                    |
| icipatii                                         |                 | gency                                | CUMULATIVE                             | *LL<br>PCT           | 24.5<br>57.2<br>63.9<br>85.5                                                                    | 43.9<br>52.0<br>47.4<br>35.8                                                                    | 55.1<br>63.0<br>67.4<br>81.8<br>69.1                                                                                                         | 83.2<br>80.2<br>30.1<br>30.0                                                                   | 36.0<br>23.0<br>44.9<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 26.9<br>66.2<br>38.3<br>71.8<br>91.0                                                                                                                     | 45.6<br>31.6<br>51.6<br>69.2                                                                                      | 72.6<br>83.8<br>70.5<br>82.7                                                                                                         | 58.1<br>82.2<br>67.3<br>45.3                                                                                                       |
|                                                  |                 | istics A                             | CUMI                                   | SMALL<br>\$AMT       | 84376<br>19609<br>703<br>1002<br>710                                                            | 121<br>1094<br>43154<br>18384<br>2673                                                           | 10199<br>6185<br>2929<br>809<br>8548                                                                                                         | 1775<br>13582<br>29987<br>47408                                                                | 1564<br>15939<br>2893<br>1484<br>50266                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 20327<br>237<br>93406<br>460<br>2615                                                                                                                     | 1170<br>763<br>421<br>637<br>1058                                                                                 | 2789<br>148<br>3183<br>452<br>4044                                                                                                   | 4146<br>8435<br>3294<br>7896<br>3261                                                                                               |
| Companies                                        |                 | nse Logisti                          |                                        | TOTAL<br>\$AMT       | 344760<br>34301<br>1441<br>1567<br>829                                                          | 276<br>3800<br>83005<br>38796<br>7459                                                           | 18518<br>9814<br>4349<br>990<br>12377                                                                                                        | 2781<br>37651<br>49800<br>69660<br>489                                                         | 4346<br>32303<br>12536<br>2288<br>113881                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 75552<br>359<br>243874<br>641<br>2874                                                                                                                    | 2565<br>1643<br>1235<br>1529                                                                                      | 384<br>3800<br>4891<br>4891                                                                                                          | 7142<br>10262<br>4893<br>17042<br>7235                                                                                             |
| ≣-4. O                                           |                 | Defense                              | ω<br>->-                               | -е-п<br>10,0<br>12,0 | Z>>>Z<br>Z>>Z>                                                                                  | ~XXXX                                                                                           | >>>ZZ<br>>>>ZZ<br>>>>ZZ                                                                                                                      | <pre>/** /** /** /** /** /** /** /** /** /**</pre>                                             | 67337<br>78887<br>7887                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5-297<br>BBDBP<br>44274<br>N4244                                                                                                                         | <b>ほららら4</b><br>けらけ回け<br>ントNNN<br>ントNNN                                                                           | 04040<br>00000<br>>>x>x<br>>>x                                                                                                       | 9774<br>878<br>878<br>874<br>874<br>874                                                                                            |
| Table                                            |                 |                                      |                                        | SURV<br>ST DATE      | CA 9405<br>VA 9407<br>FL 9407<br>WI 9205<br>VA 9303                                             | KY 9311<br>0H 9306<br>MN 9110<br>UT 9308<br>VA 9311                                             | NY 9406<br>VA 9407<br>VA 9309<br>OH 9308<br>CA 9402                                                                                          | AL 9407<br>PA 9311<br>MN NONE<br>CA 9312<br>IL 9404                                            | AL 9407<br>CA 9311<br>CT 9403<br>CH FL 9407<br>CT NONE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CH FL 9407<br>CT 9309<br>CT 9402<br>CT 9401<br>AZ 9405                                                                                                   | MA NONE<br>NY 9305<br>CA 9405<br>OH 9305<br>CT 9404                                                               | MA 9309<br>CA 9304<br>CA 9406<br>CA 9404<br>CA 9405                                                                                  | TX 9407<br>TX 9407<br>TX 9407<br>VA 9407<br>CA 9309                                                                                |
|                                                  | JUN 1994        |                                      |                                        | CITY                 | REDONDO BEACH<br>FAIRFAX<br>STUART<br>RACINE<br>NORFOLK                                         | BOWLING GREEN<br>AKRON<br>ST PAUL<br>SALT LAKE CY<br>RESTON                                     | GREAT NECK<br>MCLEAN<br>MCLEAN<br>FOREST<br>SANTA CLARA                                                                                      | ANNISTON<br>YORK<br>MINNEAPOLIS<br>SAN JOSE<br>KEUANEE                                         | TROY<br>SAN JOSE<br>LINDSOR LOCKS<br>LEST PALM BEACH F<br>EAST HARTFORD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | WEST PALM BEACH IS EAST HARTFORD CONTRACTORD BLOOMFIELD                                                                                                  | SEATTLE<br>UTICA<br>EL MONTE<br>GALION<br>STAMFORD                                                                | BEVERLY<br>PALO ALTO<br>PALO ALTO<br>SAN CARLOS<br>PALO ALTO                                                                         | GARLAND<br>GARLAND<br>GARLAND<br>ALEXANDRIA<br>SAN DIEGO                                                                           |
|                                                  | 1993 -          |                                      |                                        |                      | & DEFENSE SECTOR<br>S INTEGRATION GROU<br>TECHNOLOGY, INC                                       | INC .                                                                                           | S CORP/GOVT. SYSTEMS GROUP G<br>CORP/SYSTEM SERVICES<br>G GOVERNHENT SYSTEMS, INC. M<br>D AIRCRAFT PRODUCTS DIVISIO<br>D DEFENSE FMC/BMY GSD | DEFENSE LP Y  OBFENSE LP ARMAMENT SYSTE M  DEFENSE LP FNC/BMY GSO OP SOMINION IND/COMPACTION K | CORP/CHEM SY CORP/HAMILTO CORP/OPTICAL CORP/PRATT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RP/RESEARC<br>RP/SIKORSK<br>NOTONICS,                                                                                                                    |                                                                                                                   | VARIAN ASSOC, INC/CF & RPP<br>VARIAN ASSOC, INC/CDPLED CAV TU<br>VARIAN ASSOC, INC/MICROMAVE PUR<br>VARIAN ASSOC, INC/TRAVELING MAVE | IV.<br>MS ENG                                                                                                                      |
|                                                  | D: OCT          |                                      |                                        |                      | & DEFEN<br>1S INTEG<br>TECHNO                                                                   | + UNION UNDERWEAR COMPANY, UNIXOVAL GOODRICH TIRE CC SULISYS CORP 1 UNIXOVS CORP 1 UNIXOVS CORP | YSTEM SE<br>TENT SYS<br>TENT SYS<br>TEMPODU                                                                                                  | LP ARM<br>LP FMC                                                                               | OGIES COMES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | UNITED TECHNOLOGIES CO<br>UNITED TECHNOLOGIES CO<br>UNITED TECHNOLOGIES PO<br>UNITED TECHNOLOGIES PO<br>UNITED TECHNOLOGIES PO<br>UNITED TECHNOLOGIES PO | 2 URS CONSULTANTS INC. 2 VACCO INDUSTRIES 2 VACCO INDUSTRIES 2 VALENTEC GALLON, INC. 7 VAN OMMEREN SHIPPING (USA) | INC/CF<br>INC/COU<br>INC/PUR<br>INC/PUR<br>INC/TRA                                                                                   | 3 VARO INC/NI-TEC DIVISION<br>2 VARO INC/OPTICAL SYSTEMS D<br>8 VARO INC/SYSTEMS DIV<br>1 VEDA INC<br>8 VERAC, INC. DBA/BALL SYSTE |
|                                                  | PERIOD COVERED: |                                      |                                        | COMPANY              | TRW INC/SPACE & I<br>TRW INC/SYSTEMS :<br>TURBOCOMBUSTOR TO<br>TWIN DISC, INC.<br>UNIDYNE CORP. | UNDERUE,<br>AL GOODS<br>CORP<br>CORP<br>CORP                                                    | CORP/GI<br>CORP/SI<br>GOVERNI<br>AIRCRAF<br>DEFENSE                                                                                          | DEFENSE<br>DEFENSE<br>DEFENSE<br>DEFENSE<br>DOMINIC                                            | TECHNOLOGIES (TECHNOLOGIES (TE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | TECHNOL<br>TECHNOL<br>TECHNOL<br>TECHNOL<br>SAL PROF                                                                                                     | NSULTAN<br>CORPORA<br>INDUSTRI<br>EC GALIC                                                                        | ASSOC,<br>ASSOC,<br>ASSOC,<br>ASSOC,<br>ASSOC,                                                                                       | NC/NI-TI<br>NC/OPTI<br>NC/SYSTE<br>NC<br>INC. DE                                                                                   |
|                                                  | 100 CC          |                                      |                                        |                      | TRE IN<br>TRE IN<br>TURBOCC<br>TEIN DI                                                          | UNIROY,<br>UNISYS<br>UNISYS<br>UNISYS                                                           | NISY<br>WISY<br>WIE                                                                                                                          |                                                                                                | SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE<br>SNITE | UNITED<br>UNITED<br>UNITED                                                                                                                               | URS COUTICA VACCO                                                                                                 | VARIAN<br>VARIAN<br>VARIAN<br>VARIAN                                                                                                 | VARO II<br>VARO II<br>VEDA II<br>VERAC,                                                                                            |
|                                                  | PER             |                                      |                                        | CODE                 | 0983<br>0982<br>1727<br>1932<br>4052                                                            | 1364<br>4305<br>0946<br>3003<br>0944                                                            | 0945<br>2781<br>23149<br>2971<br>0357                                                                                                        | 1618<br>5296<br>1964<br>0358<br>5151                                                           | 4293<br>1095<br>1096<br>3021<br>1099                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1098<br>1101<br>4826<br>1106                                                                                                                             | 4622<br>6003<br>5302<br>2692<br>5307                                                                              | *3737<br>1114<br>1116<br>3741                                                                                                        | 4343<br>4662<br>1118<br>2871<br>3388                                                                                               |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                              |                                                | 4                              | P.C.                  | ٥.      | 0000                                   | 48.34.6<br>48.39                      | 66666                          | 00000                                       | 23.00.00                                  | oʻoʻ <b>∗</b> oʻoʻ                         | 000,00                        | ööööö                                   | 00000                                                    |
|----------------------------------------------|------------------------------------------------|--------------------------------|-----------------------|---------|----------------------------------------|---------------------------------------|--------------------------------|---------------------------------------------|-------------------------------------------|--------------------------------------------|-------------------------------|-----------------------------------------|----------------------------------------------------------|
|                                              |                                                | MET GO                         | ACHIEVE<br>\$ AMT PCT | ٥       |                                        | 0 0 2 <u>7 2</u> 8                    | 00000                          |                                             | 00080                                     | 00-00                                      | 000*0                         | 00000                                   | 00000                                                    |
|                                              |                                                | IS FY NOT                      | GOAL<br>\$ AMT        | •       | 0000                                   | 2833<br>140<br>140                    | 00000                          | 00000                                       | 0000<br>108<br>46                         | 0080*                                      | o‱o <u>∓</u> o                | 00000                                   | 00000                                                    |
| 1994                                         | ALS                                            | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AMT    | •       | .0000                                  | 0<br>4366<br>3004<br>4                | 00000                          | 00000                                       | 0<br>0<br>99<br>35356                     | 21875<br>0<br>0<br>4                       | 167<br>1368<br>0              | 00000                                   | 00000                                                    |
| 1994 - JUN 1994                              | SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS | 5                              | NO OF<br>CTRTS        | c       | .0000                                  | 00-0-                                 | 00000                          | 00000                                       | 000-5                                     | 0000-                                      | 0-000                         | 00000                                   | 00000                                                    |
| 66                                           | Š<br>S<br>S                                    |                                | PCT                   | ٠       | 0000                                   | 00000                                 | 00000                          | 00000                                       | .0<br>346.5<br>301.6<br>105.3             | .0<br>173.7<br>325.9                       | 0.000                         | 00,00                                   | 00000                                                    |
| OCT 1993                                     | SINESS S                                       | GOALS                          | ACHIEVE<br>S AMT PCT  | a       | 0000                                   | 5690 630<br>246 130                   | 00000                          | 00000                                       | 0<br>1147 34<br>170 30<br>3213 10         | 73 1                                       | 00000                         | 00&00<br><u>+</u>                       | 00000                                                    |
| /ERED:                                       | ITAGED BU                                      | S FY MET                       | GOAL<br>* AMT         | e       | .0000                                  | 000008<br>800000                      | 00000                          | 00000                                       | 331<br>3050<br>3050                       | 00408                                      | 00000                         | 00400                                   | 00000                                                    |
| PERIOD COVERED:                              | DISADVAN                                       | COMPLETED THIS FY MET GOALS    | CONTRACT<br>\$ AMT    | G       | 0000                                   | 0<br>0<br>48998<br>3285               | 00000                          | 00000                                       | 33091<br>1245<br>713878                   | 1446<br>1471                               | 00800                         | 678<br>0<br>0                           | 0000                                                     |
|                                              | SMALL                                          | СОМ                            | NO OF CC              | -       | 0000                                   | 000-6                                 | 00000                          | 00000                                       | 00                                        | 0040-                                      | 00-00                         | 00+00                                   | 00000                                                    |
| rogram                                       |                                                |                                | GOAL<br>\$ AMT        | 109715  | 24586<br>75<br>496                     | 96<br>121609<br>6881<br>7168          | 2733<br>2591<br>21<br>1908     | 2700<br>6341<br>19508<br>39988              | 129<br>1727<br>13789<br>0<br>1340         | 26109<br>26<br>73837<br>15                 | 824<br>27<br>125              | 378<br>294<br>145<br>22<br>285          | 7793<br>508<br>7503<br>9772                              |
| ticipating in the DoD Subcontracting Program | ed)                                            | ACTIVE                         | CONTRACT<br>\$ AMT    | 9530719 | 160899<br>1033<br>9786                 | 281<br>0<br>342229<br>122824<br>65992 | 37575<br>35265<br>437<br>38825 | 118445<br>265352<br>397875<br>518222<br>489 | 240<br>638462<br>119127<br>0<br>605591    | 171038<br>15403<br>3261350<br>303<br>6994  | 22977<br>0<br>29<br>0<br>2500 | 4141<br>2120<br>2877<br>705<br>3703     | 161501<br>19258<br>19258<br>41713<br>19363               |
| ubcont                                       | continu                                        |                                | NO OF<br>CTRTS        | 130     | 40-4                                   | 202                                   | 048ct                          | -==0-                                       | 4240 <b>&amp;</b>                         | <b>3</b> ∞€/c                              | -0-0-                         | 700°8                                   | -= <b>~</b> %8                                           |
| S Goo                                        | ting (                                         |                                | PCT                   | -       | ,0000                                  | 00000                                 | 66666                          | 66666                                       | 28.7<br>30.7<br>4.7                       | .0.05<br>12.8                              | 0<br>87.8<br>0.               | 0.0.7.00                                | 66666                                                    |
| in the D                                     | etail Lis                                      | MET GOAL                       | S AMT PCT             | ٥       | 0000                                   | 1180000                               | 00000                          | 00000                                       | 882<br>8782<br>8782                       | 12100                                      | ဓဝဝက်ဝ                        | 623<br>00<br>00<br>00<br>00<br>00<br>00 | 00000                                                    |
| ticipating                                   | Agency Detail Listing (continued)              | IS FY NOT P                    | GOAL<br>\$ ANT        | •       | 0000                                   | 1288                                  | 00000                          | 00000                                       | 3069<br>1904                              | 2985<br>0<br>0<br>6                        | o <del>2</del> o 2 o          | 00800                                   | 00000                                                    |
|                                              | -                                              | COMPLETED THI                  | CONTRACT<br>\$ AMT    | ٠       | 0000                                   | 3235                                  | 00000                          | 00000                                       | 0<br>0<br>1344<br>4003                    | 19586<br>0<br>0<br>0                       | 160<br>160<br>0               | 0<br>0<br>0<br>0<br>0                   | 00000                                                    |
| Table III - 4. Companies Pa                  | Defense Logistics                              | Ю                              | NO OF C               |         | 0000                                   | 00000                                 | 00000                          | 00000                                       | 00004                                     | 0020-                                      | 0-0-0                         | 00-00                                   | 00000                                                    |
| 4.                                           |                                                |                                | m<br>TO               | ,       | 273.5                                  | 314.2                                 | 66666                          | 00000                                       | 123.5<br>109.4                            | 153.5<br>149.3                             | .0<br>208.1<br>136.3          | 00000                                   | 00000                                                    |
| rable III                                    | CONTRACT                                       | GOALS                          | ACHIEVE<br>\$ AMT PCT |         | 1282                                   | 287 1<br>29982 1<br>1337 3            | 00000                          | 00000                                       | 8178 1<br>323555 1                        | 2790 1<br>2790 1<br>1259 1                 | 61.2<br>1.32.1                | 00000                                   |                                                          |
|                                              | SMALL BUSINESS SUBCONTRACT                     | COMPLETED THIS FY MET          | GOAL<br>\$ AMT        | ,       | 00400                                  | 253<br>27211<br>426                   | 00000                          | 00000                                       | 6619<br>6619<br>0<br>295835               | 0<br>1817<br>0<br>844                      | 31.280<br>0085.               | 00000                                   | 00000                                                    |
|                                              | SMALL BUS                                      | PLETED Th                      | CONTRACT<br>\$ AMT    |         | 20%00                                  | 0<br>0<br>53362<br>3055               | 00000                          | 00000                                       | 33091<br>1745456                          | 5050<br>1471                               | 0<br>61<br>1208               | 00000                                   | 00000                                                    |
|                                              |                                                | į į                            | NO OF CO              | ,       | 00-00                                  | 00-60                                 | 00000                          | 00000                                       | 00-05                                     | 0000-                                      | 00-00                         | 00000                                   | 00000                                                    |
|                                              |                                                |                                | \$ AMT                |         | 89956<br>89956<br>1703                 | 96<br>121609<br>62013<br>30631        | 19157<br>19056<br>526<br>18437 | 37470<br>63677<br>159397<br>312057<br>147   | 949<br>89320<br>22203<br>149820           | 406173<br>192<br>881422<br>432<br>6610     | 4947<br>0<br>29<br>0<br>750   | 4476<br>2533<br>2923<br>376<br>344      | 19<br>102291<br>9781<br>39783<br>9772                    |
|                                              |                                                | ACTIVE                         | CONTRACT<br>\$ AMT    |         | 2529719<br>160899<br>0<br>1033<br>9786 | 281<br>0<br>342229<br>122824<br>66637 | 37575<br>35265<br>492<br>40186 | 118445<br>266551<br>409611<br>518222<br>489 | 2859<br>638883<br>119512<br>0<br>608803   | 1490421<br>17914<br>3267321<br>880<br>6994 | 22977<br>0<br>61<br>0<br>2500 | 4141<br>2120<br>2877<br>705<br>3703     | 109<br>161501<br>19258<br>41713<br>19363                 |
|                                              |                                                |                                | NO OF C               | i .     | 0<br>4<br>0 - 4                        | 2383702                               | - చిత్రిగు చ్                  | -5882-                                      | 4 % & C & C & C & C & C & C & C & C & C & | 08 <u>\$</u> £ £ £                         | -0-0-                         | 70008                                   | 38 7 1 1 2 3 3 9 4 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                 |                 |                                   |                                                                                       | r                                                                                                              |                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                             | ·                                                                                                                 |                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                        |
|-------------------------------------------------|-----------------|-----------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                 |                 |                                   | WOB PCT                                                                               | 2. 14<br>2. 0. 14<br>8. 6. 4. 7                                                                                | 244-<br>2660                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2.0.7<br>2.20<br>0.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -66                                                                                                                                         | 8.85<br>8.55<br>8.55<br>8.55                                                                                      | 23.25                                                                                                    | 2.6 9.4.<br>2.8.0.4.0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 402-0                                                                                                                                                  |
|                                                 |                 |                                   | SAMT                                                                                  | 34<br>530<br>164                                                                                               | 182<br>95<br>1763<br>39                                                                                                  | 56<br>12<br>0<br>6175<br>915                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2.<br>88080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 84<br>1695<br>20<br>5<br>421                                                                                                                | 52<br>864<br>212<br>557                                                                                           | 46<br>1706<br>1430<br>352<br>571                                                                         | 657<br>640<br>283<br>64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 122<br>76<br>8 * 8                                                                                                                                     |
|                                                 |                 |                                   | /MI<br>PCT                                                                            | 66666                                                                                                          | 00000                                                                                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                       | *                                                                                                                 | 66666                                                                                                    | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                  |
|                                                 |                 |                                   | HBCU/MI<br>\$AMT PCT                                                                  | 00000                                                                                                          | 00000                                                                                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                       |                                                                                                                   | 00000                                                                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                  |
|                                                 |                 | į                                 | 993)<br>ADV<br>PCT                                                                    | 2 e.e.<br>5.00.88                                                                                              | 0.6.2.4.<br>0.4.0.                                                                                                       | 7.5<br>3.0<br>1.5<br>1.5<br>1.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 13.0<br>5.8<br>1.1                                                                                                                          | 9.9.<br>9.9.<br>7.3.                                                                                              | 4                                                                                                        | 5.5<br>5.5<br>8.5<br>8.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0                                                                                                                |
|                                                 |                 |                                   | YEAR (1993)<br>DISADV<br>\$AMT PCT                                                    | 38<br>0 * 0<br>34.7<br>86                                                                                      | 4821<br>153<br>4821                                                                                                      | 584<br>26<br>0<br>2667<br>1682                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 04<br>0 0 0 101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2298<br>159<br>16<br>16<br>80                                                                                                               | 36<br>184<br>87<br>12558<br>323                                                                                   | 148<br>516<br>893<br>1290<br>45                                                                          | 2239<br>282<br>0<br>642<br>34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 100<br>871<br>25                                                                                                                                       |
|                                                 |                 |                                   | CUNULATIVE PREVIOUS FISCAL YEAR (1993) TOTAL SMALL BOTT \$AMT PP                      | 41.0<br>555.3<br>70.4<br>74.6                                                                                  | 53.8<br>53.8<br>72.3<br>72.3                                                                                             | 24.2<br>90.6<br>57.2<br>24.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 100.1<br>93.0<br>71.1<br>97.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 24.3<br>24.3<br>21.4<br>21.4                                                                                                                | 74.8<br>64.1<br>11.5<br>47.3                                                                                      | 51.6<br>27.2<br>34.5<br>66.7                                                                             | 64.5<br>48.6<br>59.2<br>57.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 662.0<br>669.8<br>693.8<br>5.1                                                                                                                         |
|                                                 |                 |                                   | PREVIOUS FI<br>SMALL<br>\$AMT PCT                                                     | 572 4<br>0 3 5<br>6477 7                                                                                       | 5231 6<br>1225 5<br>20933 5<br>2734 7<br>439 7                                                                           | 2240 4<br>595 9<br>16228 5<br>7781 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 180 10<br>618 9<br>0<br>2392 7<br>2861 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1630 2<br>38632 7<br>295 2<br>149 5<br>1594 2                                                                                               | 916<br>1082<br>8235<br>1<br>38097<br>4<br>5721                                                                    | 1908 5<br>54453 2<br>13169 3<br>10867 6<br>5545                                                          | 9646 6<br>8100 4<br>0<br>6931 5<br>757 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 810<br>1323<br>75<br>27<br>7855<br>4<br>25                                                                                                             |
|                                                 |                 | !<br>!                            | ATIVE P                                                                               |                                                                                                                | **                                                                                                                       | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                             | - <del>-</del> -                                                                                                  |                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <del>-</del>                                                                                                                                           |
|                                                 |                 |                                   | CUMUL.<br>TOTAL<br>SAMT                                                               | 1396<br>0<br>5<br>9201<br>2227                                                                                 | 8189<br>2207<br>38967<br>3859<br>608                                                                                     | 5072<br>658<br>0<br>85301<br>13578                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 180<br>665<br>0<br>3367<br>2946                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6735<br>51058<br>1218<br>280<br>7466                                                                                                        | 1225<br>1689<br>72195<br>334725<br>12101                                                                          | 3698<br>200722<br>38280<br>16315<br>77375                                                                | 30503<br>16685<br>11716<br>1318                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1307<br>1897<br>314<br>44719<br>507                                                                                                                    |
| Ë                                               |                 |                                   | B PCT                                                                                 | 1.7<br>87.7<br>7.6<br>11.4                                                                                     | 2.6<br>6.5<br>6.8<br>6.8                                                                                                 | 8.1.0<br>6.0<br>6.0<br>1.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 23.0<br>8.0<br>4.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0.24.88                                                                                                                                     | 3.0<br>13.0<br>13.0                                                                                               | -04<br>4000-6                                                                                            | 1.7.5<br>1.9.1<br>1.9.5<br>1.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8.5.<br>0.0.<br>0.                                                                                                                                     |
| Progra                                          |                 |                                   | WOB<br>SAMT                                                                           | 287<br>287<br>93                                                                                               | 383<br>107<br>1517<br>40<br>9                                                                                            | 49<br>14<br>6053<br>571                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8. 082<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2633<br>45<br>398<br>398                                                                                                                    | 37<br>3424<br>325<br>989                                                                                          | 98<br>7655<br>1551<br>898<br>1013                                                                        | 891<br>1024<br>375<br>222<br>81                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 204<br>400<br>000                                                                                                                                      |
| acting                                          |                 | ନ୍ତି                              | H<br>PCT                                                                              | 66666                                                                                                          | 00000                                                                                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                       |                                                                                                                   | 00000                                                                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                  |
| bcontr                                          |                 | ontinue                           | R (1994)<br>HBCU/MI<br>\$AMT PCT                                                      | 00000                                                                                                          | 00000                                                                                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                       | 00040                                                                                                             | 00000                                                                                                    | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                  |
| DoD Si                                          |                 | sting (c                          | SCAL YEA<br>PCT                                                                       | 2. <del>- 4</del> .0<br>0 0 0 0 0 0                                                                            | 8.00.00.00<br>6.00.00.00                                                                                                 | 2.5<br>2.5<br>7.1.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 27.2<br>72.5<br>72.5<br>8.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | - 4.05.8-<br>- 8.5.84-                                                                                                                      | 4.2.2.<br>4.2.2.5.<br>4.2.2.5.                                                                                    | 6. 50<br>4. ← 0.4.*                                                                                      | 2.7.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5.00<br>5.00<br>6.00                                                                                                                                   |
| articipating in the DoD Subcontracting Program: |                 | Agency Detail Listing (continued) | CURULALIVE CURNENI FISCAL YEAR (1994)<br>SMALL DISADV HBCU/<br>NI PCT \$AMT PCT \$AMT | \$1<br>0* 57<br>77                                                                                             | 1016<br>104<br>2897<br>169<br>53                                                                                         | 354<br>2389<br>669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 045.08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8016<br>30<br>30<br>85<br>85                                                                                                                | 30<br>26324<br>28334<br>283                                                                                       | 234<br>2923<br>2923<br>2333<br>23                                                                        | 1750<br>311<br>225<br>803<br>46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 149<br>149<br>253<br>26                                                                                                                                |
| pating                                          |                 | ency D                            | PCT PCT                                                                               | 70.2<br>888.8<br>779.4<br>65.1                                                                                 | 67.3<br>67.2<br>50.1<br>75.3                                                                                             | 63.6<br>47.3<br>12.2<br>55.4<br>59.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00.0<br>75.0<br>64.2<br>68.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 23.2<br>23.6<br>20.5<br>50.5                                                                                                                | 84.1<br>26.8<br>58.2<br>69.4                                                                                      | 36.1<br>58.6<br>52.2<br>61.7<br>22.0                                                                     | 58.4<br>90.2<br>72.2<br>72.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 63.1<br>60.0<br>5.0<br>5.0                                                                                                                             |
|                                                 |                 | ທີ່                               | SMALL<br>SAMT F                                                                       | 354<br>301<br>11<br>530                                                                                        | 8380<br>1107<br>3446<br>1424                                                                                             | 1743<br>689<br>91<br>31532<br>5603                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 98<br>17<br>11<br>10<br>10<br>10<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1352<br>66312<br>259<br>397<br>1809                                                                                                         | 1025<br>2551<br>24657<br>107571<br>5266                                                                           | 2515<br>48772<br>16452<br>33333<br>17053                                                                 | 27332<br>7942<br>2405<br>7451<br>1567                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 174<br>2148<br>*<br>12008<br>26                                                                                                                        |
| Table III – 4. Companies F                      |                 | Defense Logistic                  | OTAL<br>\$AMT                                                                         | 504<br>338<br>12<br>12<br>814                                                                                  | 12453<br>1648<br>58358<br>4297<br>1891                                                                                   | 2742<br>1459<br>741<br>56867                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 98888<br>9888<br>1208                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5817<br>81734<br>1098<br>785<br>6866                                                                                                        | 1220<br>3220<br>92005<br>84862<br>16<br>7591                                                                      | 6974<br>83281<br>31517<br>54059<br>77414                                                                 | 42413<br>13608<br>2667<br>11426<br>2170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 276<br>3579<br>153<br>25845<br>514                                                                                                                     |
| Com                                             |                 | fense                             | XEXN<br>SEXN                                                                          | >>zz>                                                                                                          | z>>>>                                                                                                                    | Z>>Z>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | >>zz>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | >z>>z                                                                                                                                       | Z>->Z<br>>>Z                                                                                                      | ~~×××<br>>>×××                                                                                           | > x x x > x x x > x x x x x x x x x x x                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | "                                                                                                                                                      |
| e III -                                         |                 | å                                 | SURV P C                                                                              | 9407 8 N<br>9407 8 N<br>90403 P N<br>9106 P N                                                                  | 9407 B Y 9407 B Y 9407 B Y 9407 B Y 9407 B Y 9407 B Y 9407 B Y                                                           | 9109 P 9310 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P 89407 P | 9403 P 9407 P 9403 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 9407 P 94 | 9407 P Y 9404 B N 9308 P Y 9407 P N                                                                                                         | 9309 B 7<br>9406 B 7<br>9303 P 8<br>9302 S 8                                                                      | 9302 P 9307 P 9308 B N 9401 B N 9303 P N                                                                 | 9403 B 9406 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 B P N 9407 | 9207 B 9309 P 9 9309 P 9 9309 P 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                    |
| Tabi                                            |                 |                                   | ST                                                                                    | AFSFR                                                                                                          | 表案등다다                                                                                                                    | 742×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 <u>7</u> ¥₹4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 44848<br>44848                                                                                                                              | <b>33</b> 4€4                                                                                                     | &\$\$29₹                                                                                                 | 58888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ASSEZ<br>ASSEZ                                                                                                                                         |
|                                                 | 994             |                                   |                                                                                       | TELD<br>APIDS                                                                                                  | JEN<br>TON BEACH<br>TON BEACH                                                                                            | JUN 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | L X82                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | EANS<br>TO<br>TILLE                                                                                                                         | × KELIN                                                                                                           | JRGH<br>STADY<br>NE<br>NICE                                                                              | ESTER<br>HOLLYWO<br>ALLEY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CITY                                                                                                                                                   |
|                                                 | S<br>N          |                                   | CITY                                                                                  | SPRINGFIELD<br>AVON<br>GRAND RAPIDS<br>MAUMEE                                                                  | JACKSON<br>GLENOLDEN<br>ROCKVILLE<br>FT WALTON<br>FT WALTON                                                              | EATONTOUN<br>YORK<br>ANAHEIM<br>DALLAS<br>ALEXANDRIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | DECATUR<br>CHANDLER<br>NEW YORK<br>WARREN<br>HUNTSVILLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NEW ORLEANS<br>PALO ALTO<br>DENVER<br>LOS ANGELES<br>WAYNESVILLE                                                                            | LYNWOOD<br>IRVINE<br>WEST MIFFLIN<br>BALTIMORE<br>CHESLICK                                                        | PITTSBURGH<br>SCHENECTADY<br>SUNNYALE<br>CLEVELAND<br>MONROEVILLE                                        | NORWALK WEST CHESTER NORTH HOLLYWOOD ( SIMI VALLEY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CONCORD<br>KANSAS CITY<br>TULSA<br>WALLED LAKE<br>NEW YORK                                                                                             |
|                                                 | 993 -           |                                   |                                                                                       | 71<br>8                                                                                                        | VICKERS INC/AND DIVISION VICKERS INC/TEDECO DIV. VITRO CORPORATION VITRO SERVICES CORPORATION VITRO SERVICES CORPORATION |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                             | CORP/BETTI<br>CORP/ELEC<br>CORP/ELECT                                                                             | CORP/MACH<br>CORP/MACHI<br>CORP/MARIN<br>CORP/NAVAL<br>CORP/PLANT                                        | WESTINGHOUSE/NORDEN SYSTEMS WESTON, ROY F. INC. WHITTAKER CONTROLS. INC./DIV. WH WHITTAKER CORP./WHITTAKER ELECTR WHITTAKER CORP./TECH PROD/PUR STO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | WHITTAKER SYSTRON-DONNER/SAFETY WILLOOK ELECTIC INC. WILLENGS BUTLER FINGTNEERS, INC. WILLIAMS INTERNATIONAL CORPORATI WINTHROP PHARMACEUTICALS/DIV OF |
|                                                 | OCT 1           |                                   |                                                                                       | Y VERSAR, INC.<br>VESPER CORP/COLUMBIA GEAR D<br>VGS CORPORATION/SOUTHLAND O<br>Y VICKERS INC<br>Y VICKERS INC | JISION<br>DIV.<br>VIRSP 1                                                                                                | VITRONICS INC.<br>VOITH HYDRO, INC.<br>VOLT INFORMATION SCIENCES INC<br>VOUGHT AIRCRAFT CO.<br>VSE CORPORATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | WAGNER CASTINGS COMPANY WALBAR INC. / ARIZONA DIV. WALTER DORWIN TEAGUE ASSOC WARREN PUMPS INC. WATERJET SYSTEMS\UNITED TECH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | WATERHAN STEANSHIP CORPORATION WATKINS-JOHNSON COMBANY WATKINS-JOHNSON ENVIRONMENTAL, WEBB JERVIS B COMPANY OF CAL WELLCO ENTERPRISES, INC. | SIC CORE                                                                                                          |                                                                                                          | SYSTE<br>TTAKER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CONNER/                                                                                                                                                |
|                                                 |                 |                                   | •                                                                                     | COLUMBI                                                                                                        | AMD DIN<br>TEDECO<br>ATION<br>ES CORP<br>ES CORP                                                                         | C.<br>INC.<br>TION SC<br>AFT CO.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NGS COP<br>ARIZONA<br>N TEAGL<br>INC.<br>TEMS\UN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | AMSHIP<br>SON CON<br>SON ENV<br>B COMPA<br>PRISES,                                                                                          | GN CORP.                                                                                                          |                                                                                                          | NORDEN<br>F. INC<br>NTROLS.<br>RP./EHI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | STRON-L<br>RIC INC<br>LER ENG<br>ERNATIC<br>RMACEUT                                                                                                    |
|                                                 | OVER            |                                   | COMPANY                                                                               | INC.<br>CORP/(<br>S INC<br>S INC<br>S INC                                                                      | S INC/<br>CORPOR<br>SERVICE<br>SERVICE                                                                                   | HYDRO,<br>HYDRO,<br>NFORMA<br>AIRCRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CASTI<br>INC. /<br>DORUI<br>PUMPS<br>ET SYS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | IAN STE<br>IS-JOHN<br>IS-JOHN<br>ERVIS I                                                                                                    | H GEAR<br>IGHOUSE<br>GHOUSE<br>GHOUSE                                                                             | GHOUSE<br>GHOUSE<br>GHOUSE<br>GHOUSE<br>GHOUSE                                                           | KER COL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | KER SY<br>ELECTION<br>BUTION<br>OP PHAI                                                                                                                |
|                                                 | PERIOD COVERED: |                                   |                                                                                       | VERSAR<br>VESPER<br>VICKER<br>VICKER                                                                           | VICKER<br>VICKER<br>VITRO                                                                                                | VITRON<br>VOLT I<br>VOUGHT<br>VSE CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | WAGNER<br>WALBAR<br>WARTER<br>WARREN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                             | WESTECH GEAR CORP. WESTERN DESIGN CORP. WESTINGHOUSE ELECTRIC OF WESTINGHOUSE ELECTRIC OF WESTINGHOUSE ELECTRIC C | WESTINGHOUSE ELECTRIC C<br>WESTINGHOUSE ELECTRIC C<br>WESTINGHOUSE ELECTRIC C<br>WESTINGHOUSE ELECTRIC C | WESTIN<br>WESTON<br>WHITTA<br>WHITTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | WHITTA<br>WILLOX<br>WILLBR<br>WINTHR                                                                                                                   |
| L                                               | PER             |                                   | C00E                                                                                  | 4064<br>0481<br>1388<br>5123<br>5394                                                                           | 0947<br>4384<br>2991<br>3016<br>0082                                                                                     | 2970<br>2970<br>5185<br>4509<br>1540                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2992<br>2992<br>5141<br>4034<br>4891                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1234<br>1129<br>4680<br>4791<br>3970                                                                                                        | 1136<br>4477<br>1296<br>1141<br>1142                                                                              | 2192<br>2328<br>1144<br>0445<br>1210                                                                     | 1502<br>3577<br>3144<br>1149<br>1171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0977<br>1150<br>4184<br>1152<br>3458                                                                                                                   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| İ                                                                      |                                                    | ا ر                            | ᄥ                     | 666                | 00          | 0.0.0.0                            | 0.0.0.00                                       | 00000                              | 00000                                  | 00000                                    | 00000                              | 33.7                                        | 0.0.0.2.0                           |  |
|------------------------------------------------------------------------|----------------------------------------------------|--------------------------------|-----------------------|--------------------|-------------|------------------------------------|------------------------------------------------|------------------------------------|----------------------------------------|------------------------------------------|------------------------------------|---------------------------------------------|-------------------------------------|--|
|                                                                        |                                                    | MET GOA                        | S AMT PCT             | 000                | 00          | 0000                               | 22<br>0 0 0 4<br>0 0 4                         | 00000                              | 00000                                  | 00000                                    | 00000                              | 00000                                       | ၀၀၀ဖု၀                              |  |
|                                                                        |                                                    | HIS FY NOT                     | GOAL<br>\$ AMT        | 000                | 00          | 3203                               | 000 <del>8</del> 0                             | 00000                              | 00000                                  | 00080<br>89                              | 00000                              | 90008                                       | စ္<br>ဝဝဝလိုင                       |  |
| - JUN 1994                                                             | ALS                                                | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AMT    | 000                | 00          | 54117<br>0<br>0                    | 39000                                          | 00000                              | 00000                                  | 0<br>0<br>33248<br>0                     | 00000                              | 0<br>0<br>0<br>8<br>1<br>8                  | 0<br>0<br>11238<br>0                |  |
|                                                                        | TRACT GO                                           | 8                              | NO OF<br>CTRTS        | 000                | 00          | 00500                              | 000-0                                          | 00000                              | 00000                                  | 000-0                                    | 00000                              | 0000-                                       | 00000                               |  |
| 1993                                                                   |                                                    | $\neg$                         |                       | 000                | <u>,,,</u>  | 00000                              | 00000                                          | 00000                              | 0,000                                  | 00000                                    | 00000                              | 00000                                       | 00000                               |  |
|                                                                        | SINESS SU                                          | GOALS                          | ACHIEVE<br>S AMT PCT  | 165<br>0<br>19 882 | 00          | 914 184                            | 2119 121<br>0                                  | 00000                              | 001<br>000<br>000                      | 00000                                    | 00000                              | 00000                                       | 000-0<br>01-0                       |  |
| /ERED:                                                                 | ITAGED BU                                          | S FY MET                       | GOAL<br>\$ AMT        | 000                | 00          | 109<br>495<br>0                    | 00047<br>00090                                 | 00000                              | 00000                                  | 0<br>0<br>867<br>80                      | 00000                              | 00000                                       | 000*0                               |  |
| PERIOD COVERED: OCT                                                    | SHALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS     | COMPLETED THIS FY MET GOALS    | CONTRACT<br>\$ AMT    | ంంగ్ల              | 00          | 1449<br>10510<br>0                 | 0<br>0<br>0<br>0<br>0<br>55796<br>0            | 00000                              | 1298<br>0                              | 0<br>0<br>0<br>175480                    | 90000                              | 00000                                       | 0<br>0<br>1925<br>0                 |  |
|                                                                        | SMALL                                              | COME                           | NO OF CC              | 00-                | 00          | 0-500                              | 000-0                                          | 00000                              | 04000                                  | 00000                                    | 00000                              | 00000                                       | 00000                               |  |
| rogram                                                                 |                                                    |                                | GOAL<br>\$ AMT        | 258                | £82         | 222<br>0<br>33584<br>361           | 221<br>8321<br>686<br>16744<br>4656            | 57<br>75<br>168<br>285             | 2156<br>277<br>70<br>332               | 47<br>139<br>79877<br>194                | 178<br>17373<br>8054               | 2463<br>2705<br>11<br>4487<br>43            | 51<br>61<br>1418<br>49              |  |
| racting P                                                              | ed)                                                | ACTIVE                         | CONTRACT<br>\$ AMT    | 3452<br>0<br>0     | 857<br>3635 | 2126<br>202<br>206020<br>12673     | 1195<br>38926<br>741<br>676212<br>68968        | 119<br>1428<br>0<br>7897           | 44041<br>22368<br>7991<br>1015<br>8534 | 1906<br>279<br>0<br>1968469<br>43100     | 9719<br>456623<br>612239<br>234763 | 136032<br>55824<br>111<br>45509<br>709      | 30<br>5215<br>*<br>38676<br>2460    |  |
| Subcont                                                                | continu                                            |                                | NO OF CTRTS           | <b>&amp;</b> -0    | -0          | చ్బర్లి - 0                        | 95- <u>4</u> 4                                 |                                    | 460                                    | 42050                                    |                                    | 85-4-                                       | 25723<br>14                         |  |
| 9                                                                      | ing (                                              |                                | CT                    | 0,0,0              | 00          | 0.0.8.0.0                          | 00000                                          | 00000                              | 00.00                                  | 00000                                    | 00000                              | 66666                                       | 0.0.0.0                             |  |
| in the D                                                               | gency Detail Listing (continued)                   | ET GOAL                        | ACHIEVE<br>\$ AMT PCT | 000                | 00          | 0<br>444<br>0<br>0<br>3<br>3       | 0000                                           | 00000                              | 0.00<br>0.00<br>0.00<br>0.00           | 00000                                    | 00000                              | .00000                                      | 30<br>8<br>8<br>8                   |  |
| Table III-4. Companies Participating in the DoD Subcontracting Program | gency D                                            | S FY NOT MET GOAL              | GOAL<br>\$ AMT        | 000                | 00          | 3057<br>0<br>0                     | 00000                                          | 00000                              | 0.00<br>0.00<br>0.00                   | 9375<br>0<br>0                           | 00000                              | 00000                                       | 3682<br>3682                        |  |
| nies Par                                                               | gistics A                                          | COMPLETED THIS                 | CONTRACT<br>\$ AMT    | 000                | 00          | 16961<br>0                         | ••••                                           | 00000                              | 274<br>0<br>0                          | 0<br>0<br>0<br>110117                    | 00000                              | 00000                                       | 11238                               |  |
| Compa                                                                  | ense Lo                                            | Ю                              | NO OF C               | 000                | •••         | 00000                              | 00000                                          | 00000                              | 0-000                                  | 00050                                    | 00000                              | 00000                                       | 00000                               |  |
| 4.                                                                     | Def<br>GOAL                                        |                                | VE<br>PCT             | .0<br>0.3<br>4.551 | •••         | 0.001<br>47.5<br>0.00              | 0.00.<br>1.00.<br>1.00.                        | 00000                              | 28.2<br>0.0<br>0.0<br>0.0              | 00000                                    | 00000                              | 6.<br>0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 | 0.000<br>112.60<br>0.000            |  |
| Table II                                                               | Defense Logistics SMALL BUSINESS SUBCONTRACT GOALS | T GOALS                        | ACHIEVE<br>\$ AMT PCT | 1363               |             | 506 1<br>23802 1<br>0              | 0<br>0<br>31596 1                              | 00000                              | 010<br>1 410<br>1                      | 00000                                    | 00000                              | 243                                         | 00040                               |  |
|                                                                        | SINESS SUE                                         | COMPLETED THIS FY MET GOALS    | GOAL<br>\$ AMT        | 000                | .00         | 506<br>16136<br>0                  | 25868<br>0<br>0                                | 00000                              | 60000                                  | 27746<br>0<br>0<br>0<br>0                | 00000                              | 00008                                       | 000g0<br>8                          |  |
|                                                                        | SMALL BUS                                          | PLETED TI                      | CONTRACT<br>\$ AMT    | 000                | 900         | 1449<br>47666<br>0                 | 29898<br>0<br>0<br>0                           | 00000                              | 1024<br>000<br>0                       | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 00000                              | 00008                                       | 0<br>1925<br>0                      |  |
|                                                                        |                                                    | Ö                              | NO OF CO              | 0                  |             | 0-500                              | 00000                                          | 00000                              | 0,000                                  | 00000                                    | 00000                              | 0000-                                       | 00000                               |  |
|                                                                        |                                                    |                                | GOAL<br>\$ AMT        | 983<br>150         | 2181        | 4086<br>118<br>137278<br>6183<br>0 | 2376<br>8321<br>8321<br>686<br>220429<br>39559 | 1377<br>523<br>337<br>984<br>2006  | 15400<br>11629<br>1734<br>400<br>17371 | 1685<br>558<br>0<br>518628<br>4309       | 3163<br>31744<br>241733<br>87969   | 45909<br>10420<br>55<br>25951<br>277        | 103<br>580<br>551<br>12826<br>74    |  |
|                                                                        |                                                    | ACTIVE                         | CONTRACT<br>\$ AMT    | 3452<br>301        | 3635        | 2126<br>202<br>206020<br>12673     | 1195<br>38926<br>741<br>676212<br>68968        | 620<br>119<br>1428<br>1150<br>7897 | 44041<br>22368<br>7991<br>1015<br>8534 | 1906<br>2787<br>2787<br>1993114<br>43100 | 9719<br>456623<br>619494<br>234763 | 136032<br>55824<br>111<br>45509<br>709      | 30<br>5215<br>2572<br>38676<br>2460 |  |
|                                                                        |                                                    |                                | NO OF C               | , <b>∞</b> -c      | o-0         | £ 8 6 - 0                          | 2 <u>6</u> −44                                 | 41-16                              | 4862                                   | 40040                                    |                                    | 8 <u>L</u> -52                              | 0 <u>4</u> e                        |  |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                 |                                     | MOB PCT                                                             | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0                                                                     | 23 2.2 2.2 2.2                                                                                                                                                  | 72 2.1<br>143 2.3<br>287 1.9<br>148 12.7                                                                                        |                 | 38 1.7    |
|-------------------------------------------------|-------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------|-----------|
|                                                 |                                     |                                                                     |                                                                                                                                 |                                                                                                                                                                 |                                                                                                                                 |                 | 470138    |
|                                                 |                                     | HBCU/MI<br>SAMT PCT                                                 | 60000                                                                                                                           | 00000                                                                                                                                                           | 00000                                                                                                                           |                 | *<br>ທ    |
|                                                 |                                     |                                                                     |                                                                                                                                 |                                                                                                                                                                 |                                                                                                                                 |                 | 9 1015    |
|                                                 |                                     | EAR (1993)<br>DISADV<br>\$AMT PCT                                   | 8 4.6<br>0 10 0<br>10 0 10 0                                                                                                    | 0.27<br>2.22<br>3.24<br>2.25                                                                                                                                    | 8 .0 .0 4<br>1.0 .0 4                                                                                                           |                 | 3.9       |
|                                                 |                                     | AL YEAR                                                             | 45<br>20<br>20<br>50<br>5                                                                                                       | 236<br>67<br>28<br>29                                                                                                                                           | 200<br>0<br>1567                                                                                                                |                 | 1087816   |
|                                                 |                                     | OUS FISO                                                            | 71.8<br>255.6<br>33.5<br>11.1<br>25.6                                                                                           | 71.6<br>69.0<br>25.4<br>83.3<br>37.3                                                                                                                            | 69.3<br>41.8<br>32.1<br>25.1                                                                                                    |                 | 34.6      |
|                                                 |                                     | CUMULATIVE PREVIOUS FISCAL YEAR (1993) TOTAL SMALL SANT PCT SANT PC | 727<br>913<br>707<br>225<br>95                                                                                                  | 94<br>1336<br>4560<br>908<br>344                                                                                                                                | 2394<br>2026<br>2548<br>4925<br>292                                                                                             |                 | 9630458   |
|                                                 |                                     | CUMULAT<br>TOTAL<br>\$AMT                                           | 1014<br>3570<br>2113<br>2037<br>373                                                                                             | 132<br>1937<br>17979<br>1090<br>923                                                                                                                             | 3458<br>2026<br>6102<br>15388<br>1167                                                                                           |                 | 27852045  |
| :we                                             |                                     | B PCT                                                               | #5:4:-0                                                                                                                         | 0.0.0.8.2                                                                                                                                                       | 8.0.8.0<br>6.3.2.4.0                                                                                                            |                 | 2.1       |
| Participating in the DoD Subcontracting Program |                                     | MOB<br>\$AMT P                                                      | 31.<br>2.<br>0.                                                                                                                 | 040-121                                                                                                                                                         | 215<br>585<br>175                                                                                                               |                 | 559843    |
| ractin                                          | (P                                  | t)<br>J/MI<br>PCT                                                   | ėooiio                                                                                                                          | 00000                                                                                                                                                           | 66666                                                                                                                           |                 | *         |
| Subcont                                         | (continu                            | EAR (1994)<br>HBCU/MI<br>\$AMT PCT                                  | 00000                                                                                                                           | 00000                                                                                                                                                           | 00000                                                                                                                           |                 | 686       |
| God a                                           | isting                              | FISCAL YI<br>SADV                                                   | 8.50.5.<br>8.00.5.<br>8.00.6.                                                                                                   | .8 5.6<br>4.4 6.1                                                                                                                                               | 0.04.e.                                                                                                                         |                 | 4.7       |
| ng in th                                        | Agency Detail Listing (continued)   | CUMULATIVE CURRENT FISCAL YEAR (1994) SHALL DISADV HBCU/            | 2 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                         | <u> </u>                                                                                                                                                        | 153<br>0<br>282<br>2382<br>8                                                                                                    |                 | 1273233   |
| icipati                                         | gency                               | ULATIVE<br>ALL PCT                                                  | 78.6<br>25.7<br>60.4<br>32.4                                                                                                    | 23.5<br>85.4<br>30.5<br>52.6                                                                                                                                    | 68.7<br>100.0<br>46.6<br>17.9<br>27.5                                                                                           |                 | 36.4      |
| ies Pari                                        |                                     |                                                                     | 641<br>661<br>810<br>976<br>644                                                                                                 | 75<br>1209<br>2749<br>415<br>551                                                                                                                                | 1026<br>3841<br>3104<br>4497<br>461                                                                                             |                 | 9905612   |
| Compan                                          | Defense Logistics                   | TOTAL<br>\$AMT                                                      | 815<br>2571<br>1340<br>3009<br>2155                                                                                             | 321<br>1848<br>6691<br>1361<br>1049                                                                                                                             | 1539<br>3841<br>6656<br>25151<br>1677                                                                                           |                 | 27218327  |
| Table III - 4. Companies                        | Defe                                | TRR<br>YEM<br>SURVPQK<br>DATEEDS                                    | 9205 P Y Y 9406 P P Y Y 9406 P P Y Y 9406 P P N N 9404 P N N N                                                                  | 9304 B Y Y 9309 P Y Y 9403 B Y Y 9402 P Y Y 9209 B N N                                                                                                          | 9306 B N N<br>9307 P Y Y<br>8802 S N Y<br>9305 P Y Y<br>9101 P N Y                                                              | 0/0             | 8         |
| Tab                                             |                                     | ST                                                                  | HE858                                                                                                                           | ¥3 <b>\$</b> 35                                                                                                                                                 | EXASE                                                                                                                           | T<br>PT 0/S     | 161 18    |
|                                                 | 1994<br>4                           |                                                                     | ON<br>ORD<br>ILLE<br>R                                                                                                          | DALLAS<br>EL SEGUNDOS<br>NORTH GRAFTON<br>PALO ALTO<br>PASADENA                                                                                                 | CINCINNATI<br>VAN NUYS<br>YORK<br>NEW YORK<br>RACINE                                                                            | NOT<br>N/N REPT | 334 10    |
|                                                 | S<br>S                              | CITY                                                                | MADISON<br>ROCKFORD<br>DENVER<br>ROCKVILLE<br>S DENVER                                                                          | DALLAS TO EL SEGUNDO IV NORTH GRAF SE PALO ALTO EM PASADENA                                                                                                     |                                                                                                                                 | N<br>N          | 33 168    |
|                                                 | PERIOD COVERED: OCT 1993 - JUN 1994 |                                                                     | UISCONSIN PHYSICIANS SVC INSUR<br>WOUVERINE WORLD WIDE INC<br>WOODWARD-CLYDE CONSULIANIS/FED<br>WOODWARD-CLYDE FEDERAL SERVICES | WORPALD US INC<br>WYLE LABGRATORIES, WESTERN OPERAT<br>WYMAN-GORDON COMPANY/FASTERN DIV<br>XEROX CORP/PALD ALTO RESEARCH CE<br>XEROX SPECIAL INFORMATION SYSTEM | XETRON CORP/SUB OF WESTINGHOUSE<br>XONTECH INC<br>YORK INTERNATIONAL CORP<br>YOUNG & RUBICAM/NEW YORK<br>YOUNG RADIATOR COMPANY | Y Y/N           | . 460 133 |
|                                                 | oc1                                 |                                                                     | IANS SV<br>LIDE IN<br>ONSULTAI<br>ONSULTAI                                                                                      | S/WESTE<br>PANY/EA<br>ALTO REI<br>FORMATI                                                                                                                       | OF WEST                                                                                                                         | CUM QTR         | 1095 934  |
|                                                 | ERED:                               | ANY                                                                 | PHYSIC WORLD CLYDE CLYDE CLYDE CLYDE                                                                                            | S INC<br>DRATORIE<br>DON COM<br>PP/PALO                                                                                                                         | DRP/SUB<br>ENC<br>ERNATION<br>SUBICAM/<br>SUBICAM/<br>SUBICAM/<br>SUBICAM/                                                      |                 | 01        |
|                                                 | ος<br>Ο                             | COMPANY                                                             | ISCONSIN<br>DLVERINE<br>DODUARD-<br>DODUARD-<br>DODUARD-                                                                        | ORMALD ( YLE LABC YMAN-GOF EROX COR EROX SPE                                                                                                                    | ETRON CC<br>ONTECH 1<br>DRK INTE<br>JUNG & R<br>JUNG RAD                                                                        | SERVICE         | DLA       |
|                                                 | PERIO                               | CODE                                                                | 2853 W1<br>4637 W6<br>3498 W6<br>4297 W6                                                                                        | 2708 W<br>1169 W<br>4506 XE<br>1170 XE                                                                                                                          | 3513 XE<br>4684 XC<br>0167 YC<br>3026 YC<br>1670 YC                                                                             |                 | :         |

Prepared By: Washington Headquartere Services Directorate for Information Operations and Reports

. .

| Table III-4. Companies Participating in the DoD Subcontracting Program: PERIOD COVERED: OCT 1993 - JUN 1994 |                                                | COMPLETED THIS FY NOT MET GOAL | ₩ <sub>5</sub>        | .0<br>97.2<br>12.0                                                            | 00000                                                         | 00000                                   | 30.5                     |   |
|-------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------|-----------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------|--------------------------|---|
|                                                                                                             |                                                |                                | ACHIEVE<br>AMT PCT    |                                                                               | 00000                                                         | 00000                                   | 11310                    |   |
|                                                                                                             |                                                |                                | GOAL<br>\$ AMT \$     | 0<br>197<br>67<br>13                                                          | 00000                                                         | 00000                                   | 37034                    | · |
|                                                                                                             | DALS                                           |                                | CONTRACT<br>\$ AMT    | 2263<br>1984<br>281                                                           | 00000                                                         | 00000                                   | 1038057                  |   |
|                                                                                                             | TRACT G                                        |                                | NO OF<br>CTRTS        | 0000-                                                                         | 00000                                                         | 00000                                   | 415                      |   |
|                                                                                                             | SUBCON                                         | $\dashv$                       |                       | 00000                                                                         | ê.<br>60000                                                   | 00000                                   | 21.2                     |   |
|                                                                                                             | JSINESS 8                                      | COMPLETED THIS FY MET GOALS    | ACHIEVE<br>\$ AMT PCT |                                                                               | -                                                             | 00000                                   | 40180 221.2              |   |
|                                                                                                             | NTAGED BI                                      |                                | GOAL<br>S AMT         | 00000                                                                         | 80000                                                         | 00000                                   | 18161                    |   |
|                                                                                                             | SMALL DISADVANTAGED BUSINESS SUBCONTRACT GOALS |                                | CONTRACT<br>\$ AMT    | 00000                                                                         | 264<br>40000                                                  | 00000                                   | 3492573                  |   |
|                                                                                                             | SMAL                                           |                                | NO OF C               | 00000                                                                         | -0000                                                         | 00000                                   | 289                      |   |
|                                                                                                             |                                                | ACTIVE                         | GOAL<br>\$ AMT        | 418<br>118<br>166<br>666                                                      | 933<br>580<br>324                                             | 250<br>2500<br>497<br>2982<br>17        | 5207023                  |   |
|                                                                                                             | ned)                                           |                                | CONTRACT<br>\$ AMT    | 5401<br>8647<br>7084<br>5686<br>7357                                          | 17009<br>0<br>1361<br>1155                                    | 3951<br>21170<br>7075<br>36359<br>1677  | 177529909                |   |
|                                                                                                             | (contin                                        |                                | NO OF<br>CTRTS        | 2/2/4/80                                                                      | 0w04w                                                         | 2- <u>0</u> -€                          | 20163                    |   |
|                                                                                                             | isting                                         | COMPLETED THIS FY NOT MET GOAL | VE<br>PCT             | 0.004.0                                                                       | <u>ė</u> ėė                                                   | 66666                                   | 59.0                     |   |
|                                                                                                             | Detail L                                       |                                | ACHIEVE<br>\$ AMT PCT | 0<br>0<br>0<br>357                                                            | 0,000                                                         | 00000                                   | 166325                   |   |
| ticipatir                                                                                                   | s Agency Detail Listing (continued)            |                                | GOAL<br>S AMT         | 23860                                                                         | 00000                                                         | 00000                                   | 281788                   |   |
| nies Par                                                                                                    | gistics                                        |                                | CONTRACT<br>\$ AMT    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                     | 00000                                                         | 00000                                   | 835746                   |   |
| Compa                                                                                                       | <b>Defense Logistic</b><br>60ALS               |                                | NO OF<br>CTRTS        | 00000                                                                         | 00000                                                         | 00000                                   | 328                      |   |
| 4-4                                                                                                         |                                                | COMPLETED THIS FY MET GOALS    | ACHIEVE<br>AMT PCT    | .0<br>119.5<br>448.9<br>248.3                                                 | 8.6.0<br>6.00<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00 | 00000                                   | 135.8                    |   |
| Table                                                                                                       | SMALL BUSINESS SUBCONTRACT                     |                                | ACHII                 | 1016<br>1016<br>133                                                           |                                                               | 00000                                   | 850971 135.8             |   |
|                                                                                                             |                                                |                                | GOAL<br>S AMT         | 0<br>0<br>1.88<br>8.5<br>8.5<br>8.5<br>8.5<br>8.5<br>8.5<br>8.5<br>8.5<br>8.5 | 203                                                           | 00000                                   | 626245                   |   |
|                                                                                                             | SMALL BU                                       |                                | CONTRACT<br>\$ AMT    | 2263<br>358<br>281                                                            | 264<br>0<br>0<br>0                                            | 00000                                   | 3816933                  |   |
|                                                                                                             |                                                |                                | NO OF CO              | 0000-                                                                         | -0000                                                         | 00000                                   | 386                      |   |
|                                                                                                             |                                                |                                | \$ AMT                | 2090<br>4630<br>2544<br>3758<br>3205                                          | 8421<br>7314<br>1486                                          | 2000<br>30000<br>3640<br>7323<br>477    | 69097722                 |   |
|                                                                                                             |                                                | ACTIVE                         | CONTRACT<br>\$ AMT    | 5401<br>8647<br>7084<br>5686<br>7715                                          | 17009<br>0<br>1361<br>1155                                    | 3951°<br>21170<br>7075<br>36359<br>1677 | 12648 180489428 69097722 |   |
|                                                                                                             |                                                |                                | NO OF<br>CTRTS        | 22481                                                                         | 0w04w                                                         | 4-5-E                                   | 12648                    |   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports